

MINING journal VOL. 269

AND

MINING magazine VOL. 117

INDEX

1967
JULY - DECEMBER

CONTENTS

Metals and Minerals	Page 1
Countries	Page 6
Methods and Machines	Page 11
Companies and other Public Bodies	Page 15
Authors	Page 19

INDEX CLASSIFICATION

A	Articles	ME	Company Meetings and Notices
CN	Company Notices	MF	Mining Finance
E	Editorial	MM	Men and Matters
FN	Financial News and Results	MW	Mining Week
IA	Industry in Action	N	Notes and Comments
L	Letters	RO	Book Reviews
M	Methods and Machines	S	Obituaries
MD	Mining Digest		Metal Markets

Metals and Minerals

ALUMINIUM

Alcoa and Alcan in the E.E.C.	MW J5
Expansion of French aluminium industry	IA J11
U.S. metalliferous supply statement	IA J13
Kaiser Aluminum storage facilities	IA J13
Aluminium — growth prospects in Australia	MW J44
Alcan denies new prices	IA J52
Australian aluminium measures	IA J53
Brazilian customs duties reduced	IA J72
Aluminium wagons	IA J72
Aluminium status quo for set-asides	S J73
Kennedy Round tariff reductions	MW J83
Aluminium figures from Kaiser	IA J87
Poland raises aluminium output	IA J89
Queensland's first extrusion plant opens	IA J90
Smelting aluminium in Britain	MW J99
Towards direct reduction	MW J101
Broken Hill's aluminium interest	IA J103
N. Australian mineral exports forecast	IA J107
India—crippling levy on aluminium	MW J119
Italian aluminium	IA J24
Pechiney aluminium production	IA J24
Alcan loan to Indian aluminium	IA J25
Alcan's sales lower	IA J26
Norwegian aluminium	IA J79
Amox considers Australian venture	MW J205
Kwinana expansion plans	IA J209
West German company to increase alumina output	IA J209
How fast will consumption rise?	MW J221
Negotiations for Titograd complex	IA J225
Rectifier unit for Delfzijl	IA J227
Joint aluminium venture	IA J227
Angolan aluminium plant	IA J228
Kier sells to Jamaica	IA J228
Brazilian exemptions	IA J229
Aluminium—two major smelters for U.K.	MW J243
Gulf Coast aluminium	IA J246
Plans for U.K. aluminium smelting	MW J260
INDAL launches new project	IA J267
Alcoa's 51-tank anodising plant	IA J269
New employee approach at Karmoy	IA J270
Japanese Alcoa deal?	IA J270

ALUMINIUM—Norway's concern over U.K. smelter plans

Copper—new products from research	MW J283
New Zealand's aluminium smelter project	IA J289
World mineral outputs reach new peaks	IA J289
Notes on aluminium	IA J300
U.S. aluminium output	IA J313
Japan cuts duty on aluminium	IA J333
Fifty years of Soviet mining	N J342
Alumina project in Rotterdam postponed	IA J349
French aluminium production	IA J351
New Alcoa plant announced	IA J351
Volta Aluminium's smelter nears full production	IA J351
Aluminium — U.K. smelter proposals	MW J365
Aluminium sheet output doubled in Swedish plant	IA J375
New refinery for Nippon	IA J376
Expansion planned for Aluminium of Greece	IA J399
Aluminium plants—planned and postponed	IA J399
More all-aluminium cans in 1968	IA J399
Aluminium	S J403

ANTIMONY

Antimony firm	S J127
Antimony forges ahead	S J196
Antimony	S J231
More aid for U.S. prospectors	IA J249
Antimony	S J403

More bauxite discovered in Surinam

Taiwan seeks bauxite	IA J141
Amox considers Australian venture	IA J195

Negotiations for Titograd complex

Alcan closes experimental plant

Argentine bauxite study

Bauxite in Guyana

INDAL launches new project

Bauxite—decision soon on Gove

World mineral outputs reach new peaks

Bauxite pit at Gove

100,000-ton bauxite bin for Hungary

Demerara bauxite

Hungarian order for Sheffield firm

Demerara agrees to wage rise

Demerara agreement ratified

C.R.A.'s export forecast

Non-bauxite alumina plant for Poland

Alcoa denial

Hungary's new bauxite mine

Jamaica increases bauxite production

Greek mineral exports

BAUXITE

Greek mining investment	IA J8
Growth prospects in Australia	MW J44
Bauxite deposits in W. Australia	IA J69
Bauxite development in Australia	IA J70
Loan for mineral exploitation project	IA J87
Alcoa to seek bauxite in Indonesia	IA J103
Inspecting Indonesian bauxite exports forecast	IA J107
Bauxite and iron ore found in South India	IA J141

BENTONITE

New use for bentonite

BERYLLOIUM

Beryllium—lower prices in sight

Japan looks to South America

Outlooks brighten

U.S. stockpile bills

BISMUTH

G.S.A. stockpile disposal bills

Bismuth supply tightens

Effect of U.S. strike

Sumitomo to buy Juno concentrates

More aid for U.S. prospectors

U.S. stockpile bills passed

Johnson approves G.S.A. sales

G.S.A. bismuth sales

BORON

Turkish borax plant to open next month

Revision of U.S. export controls

Boron—potential in aircraft

COMBINED INDEX

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. In order to differentiate between Journal and Magazine references, the prefix J or M is introduced prior to the page number. Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.



CADMIUM		
Cerro's expansion plans	IA	J103
CERIUM		
Thorium Limited to increase output	IA	J227
CHINA CLAY		
Automation for clay blending	IA	J144
Split level excavation techniques	IA	J180
Fowey port expansion	IA	J313
CHROME		
Turkish mineral production and exports expand	MW	J81
Russians find chromite in Indian Ocean	IA	J103
U.K. extends Rhodesian ban to ferro-chrome	IA	J146
Chrome—expansion of Russian sales	MW	J155
New Japanese ferro-alloy firm	IA	J225
Turkish chrome	IA	J267
South African mineral processing	IA	J313
Chromium—cheaper form of stainless steel	MW	J367
Africa—survey of mineral production	MW	J367
U.S.S.R. mineral exports	MW	J368
Prospecting near Que Que	IA	J372
Arabian Peninsula mineral resources potential	MW	J475
COAL—AFRICA		
Coal rationalisation in S. Africa	IA	J31
Civil war in Nigeria	N	J114
Niger Republic mining and exploration	MW	J223
Copperbelt sales costs and recruitment problems	N	J390
Rhodesian-Zambian coal lift extended	IA	J442
Mineral survey in the Transkei	IA	J480
New interest in liquefaction	MW	J495
COAL—AMERICA		
Venezuelan mineral production	IA	J30
New mineral port for Brazil	IA	J105
Pilot plant for de-ashing coal	IA	J106
British face supports for Canadian mine	IA	J145
Coal—shortage of miners in U.S.A.	MW	J189
Mitsui in Alberta	IA	J193
Pipeline gas from coal	IA	J227
The Hough H-400 Payloader	IA	J228
Brazilian coal reserves	IA	J249
Colliery fires	IA	J503
COAL—ASIA		
Russian fuel mineral reserves	IA	J70
Shortage of wagons for Indian coal	IA	J125
Indian coal output below target	IA	J194
Indian coal	IA	J249
Coal shortage in China?	IA	J455
Geological surveys in Ceylon	IA	J500
COAL—AUSTRALASIA		
Aluminium wagons for Australian coal	IA	J72
Rising coal exports for Japan	MW	J101
Japan charters ship for coal imports	IA	J145
6,000 ton walking dragline	IA	J177
Japanese coal contract for N.S.W.	IA	J211
Moura open cut coal mine	IA	J229
Japan announces import quotas	IA	J291
Australia—Hamersley considers SL-RN ore reduction process	MW	J308
New coal find in Australia	IA	J311
Clutha plans coal exports	IA	J332
New interest in Blair Athol	IA	J349
N.S.W. coal figures up	IA	J399
£44 million mining contract	MW	J435
Queensland mineral survey	IA	J480
Consortium for Queensland coal deposit	IA	J480
COAL—EUROPE		
Another Polish contract for Olin Mathieson	IA	J12
West German coal and E.C.S.C.	IA	J13
New production cuts for Belgian coal mine	IA	J71
Slag processing plant for Poland	IA	J90
Spain—Hunosa coal venture	MW	J136
E.C.S.C. investment in coal and steel	IA	J160
Lower Austrian mine production	IA	J268
Polish minerals production	IA	J289
Hungarian order for Sheffield firm	IA	J313
COAL—GREAT BRITAIN		
Redeployment in the Ruhr	IA	J333
Crisis in West Germany	MW	J343
Bulgarian industrial output	IA	J375
Belgian colliery closures	IA	J375
European coal for U.S.	MW	J392
Coal find in Turkey	IA	J397
Polish coal symposium	IA	J442
E.E.C. authorisation for mini-aid schemes	IA	J443
A troubled year	N	J491
Reduction in Ruhr coal mine	IA	J501
Polish-Icelandic agreement	IA	J503
COAL—VARIOUS		
Plans for U.K. output	MW	J43
Conveyor belt—Scotland	IA	J70
Aberfan report	IA	J91
Lessons of Aberfan	N	J97
Streamlining Britain's coal-cutting machines	MD	M129
N.C.B. delays pit closures	IA	J179
Costain awarded opencast coal contract	IA	J179
Coal face system	M	M283
Shocks for British coal	MW	J365
Scottish coal contract	IA	J399
A troubled year	N	J491
COBALT		
Soviet output rises	IA	J124
Chinese enigma	N	J134
Yugoslavian coke from petrol	IA	J162
Leningrad host to mineral dressing conference	IA	J162
Soviet coal industry	IA	J193
Sources of energy	IA	J313
Hy-Mac 410 at the exhibition	IA	J375
U.S.S.R.'s increased emphasis on consumer goods	MW	J471
New interest in liquefaction	MW	J494
Symposium on mineral waste	IA	J508
World energy sources utilisation		A M413
COLUMBIUM		
Columbium ores in oversupply	S	J35
All quiet for columbium and tantalum	S	J250
Tantalum and columbium	S	J444
"Speciality" metals	MW	J474
COPPER		
U.S. strike deadline approaches	MW	J7
Japanese survey in Indonesia	IA	J8
Interest in Coppermining Island	IA	J8
Draft agreement on Bougainville project	IA	J11
Peruvian mineral exports	IA	J11
Copper Range Co. to increase production	IA	J12
Zambianising the copper industry	IA	J12
U.S. metalliferous supply statement	IA	J13
Help for small Chilean copper companies	IA	J13
Copper leaching—Kennecott's improved system	MW	J24
North American interest in South Australian copper	IA	J29
Labour difficulties dominate L.M.E.	S	J35
India—copper projects	MW	J44
Boost for Mysore copper	IA	J49
Another ore deposit for Rio Tinto Patino	IA	J49
Scurvy Rainbow amendment	IA	J49
Further talks on Udokan copper	IA	J49
New copper venture in Arizona	IA	J51
U.S. copper strike	S	J51
Mamut copper deposit	IA	J69
India to conduct aerial surveys	IA	J69
Mineral exploration of Bougainville	IA	J69
Japanese search for Chilean copper	IA	J69
Finnish mineral production	IA	J70
Kilembe's output falls	IA	J70
Zambia decides on copper fabricating plant	IA	J71
Mutshatshe Bridge in use again	IA	J72
Limited impact of copper strikes	S	J73
Expansion at Nchanga	MW	J80
Turkish mineral production and exports expand	MW	J81
Kimberley copper find	IA	J87
Loan for mineral exploitation project	IA	J87
Casting copper at Palabora	IA	J87
COPPER ADVANCES		
Go-ahead for Brenda Mines project	IA	J103
Palabora copper output up	IA	J105
New Peruvian copper mill	IA	J106
Zambian copper moving normally	IA	J106
No follow through for copper U.S.—copper strikes drag on	S	J108
Minerals find in Thailand	IA	J123
Small deposit of copper at Sourdough Bay	IA	J123
Dar-es-Salaam harbour development scheme	IA	J123
Turkish copper complex contract awarded	IA	J125
Japanese metal needs in 1972	IA	J126
Copper—renewed response to U.S. strike	S	J127
L.M.E. approves new wirebar brand	S	J127
Copper-nickel desalting at major market	MW	J137
Incō's ore reserves	IA	J143
British Columbia's mining industry	IA	J143
Further incident on Benguela railway	IA	J145
Copper Range doubles up on research	IA	J145
Copper holds fast	S	J147
Lead and zinc hang on copper converter	S	J147
Chemistry of the copper		A M4
Chile—Rio Blanco development	MW	J157
Copper near Jeddah	IA	J160
Further exploration near Coppermine	IA	J160
Major Peruvian copper find?	IA	J160
Plans for Copper Information Centre	IA	J161
Pressure for Taft-Hartley law		A M413
Higher tonnage for Bougainville copper deposit	IA	J164
Carpentaria explores at Neavesville	IA	J177
Prospecting in West Bengal	IA	J177
Mitsui-Anaconda form new company	IA	J177
Copper production cuts advised	IA	J179
Nippon mining to expand copper refinery	IA	J179
El Teniente development contracts	IA	J179
UNCTAD to hold copper talks	IA	J180
Sumitomo to buy Juno concentrates	IA	J180
Chilean budget deficit	IA	J180
A.M.C. at Denver	N	J185
Further exploration at Mt. Kinabalu	IA	J192
U.S. Smelting's copper operations	IA	J193
Rising cost of copper production	IA	J193
New copper route in operation	IA	J193
Copper firmer	S	J196
High grade deposits at Destuni	IA	J209
Suzumoto Metal in Hokkaido	IA	J209
Copper and silver power from Bor	IA	J209
Dates set for copper talks	IA	J210
Cyrus—mining a major income source	IA	J210
Kennecott's new Texas plant	IA	J211
Peruvian mining code to change	IA	J211
Copper on the move	S	J212
Freeport to commence drilling	IA	J225
Peru calls for foreign investment	IA	J225
Austrian non-ferrous production	IA	J227
Anglo-Chemical's Chilean contract	IA	J227
Mt. Lyell plans for extra power	IA	J228
New Zambia rail tariffs	IA	J229
Copper—falling stocks and rising prices	S	J231
Mauritania—Akjout copper deposits	MW	J241
Newmont explores near Inggerible	IA	J246
Kennecott's Troy copper prospect	IA	J246
Development for Peruvian copper deposit	IA	J246
Nippon Mining's Canadian project	IA	J246
Copper—brief hope for strike settlement	S	J250
Finance for Israel	FN	J254
The U.S. copper strike	N	J257
Copper—Chilean refining proposals	MW	J261
Spain—copper prospects	MW	J263
Turkish copper	IA	J267
Japanese interest in Dominican copper	IA	J267
Marketing of primary and secondary copper	A	M269
Indian copper symposium	IA	J270
Uneasy market for copper	S	J271
COPPER—the Sloop project		
Copper—new products from research	MW	J284
Nippon in Canada	IA	J288
Yale tractor shovel division	IA	J288
Aid for Indian copper-lead project	IA	J289
Copper plant for Huelva	IA	J291
Copper touches £400 again	S	J292
Iranian copper find	IA	J311
Metals search in Gujarat	IA	J311
Saudi Arabian copper find	IA	J311
New Philippines-Japanese venture	IA	J311
More Mitsubishi copper	IA	J311
Western Mining ore returns	IA	J313
Yugoslavia orders crushing plants	IA	J313
Swedish order for Japanese plant	IA	J313
Palabora refinery on schedule	IA	J314
A new copper refining process?	IA	J314
Norpac-Mitsui concentrate contract	IA	J314
Japanese-Chilean agreement?	IA	J314
Copper forges ahead	S	J315
Copper—in balance by 1970?MW	MW	J326
Copper find in Brazil	IA	J329
Decision on Kinabalu prospect	IA	J331
New copper facilities in Silesia	IA	J331
Kennecott copper figures	IA	J331
New Indian smelter	IA	J331
Copper booms	S	J334
Fifty years of Soviet mining	N	J342
Further threat to copper	MW	J343
Argentina—joint project finds copper	MW	J343
Copper discovery in Peru	IA	J348
ENAMI's Chilean expansion plans	IA	J348
Interest in Somima	IA	J349
Copper refinery take-over	IA	J349
S.A. copper fabrication plant	IA	J351
Cash copper touches £500	S	J352
Gordrums—first concentrate shipment	MW	J366
Africa—survey of mineral production	MW	J367
Prospecting near Que Que	IA	J372
Silver claim in W. Australia	IA	J372
£2.3 million smelter for India	IA	J375
Traffic to resume on Benguela Railway	IA	J376
Washington copper talks	IA	J376
Anacoda's copper sales	IA	J376
Copper off the boil, but for how long?	S	J377
Japanese-Chilean trade deal	IA	J386
Copperbelt—sales costs and recruitment problems	N	J390
The cyanide leaching of copper tailings	MW	M391
Chile—small mines seek aid	MW	J393
Copper in Morocco	IA	J397
Selection Trust in Iran	IA	J397
Newmont's new discoveries	IA	J397
Expansion at Cerro plant	IA	J401
New copper set-asides	IA	J402
Devaluation surge	S	J403
Copper-U.S. and Chilean labour scene	MW	J420
Mt. Lyell exploration	IA	J422
Dearer copper from Hudson Bay Co.	IA	J425
Copper uneasy	S	J426
G.S.A. loan for Duval	MW	J437
The Philippines—mining expansion projects	MW	J437
Copper in Assam?	IA	J440
Kinabalu contract awarded	IA	J440
Japan's new copper mine	IA	J440
Bougainville copper agreement	IA	J441
Haulpuk trucks in Canadian copper mine	IA	J441
Nervous trading lowers copper	S	J441
Japan—non-ferrous smelting expansion	MW	J451
Copper—the U.S. strike drags on	MW	J451
Peru—expansion of mining	MW	J453
Pechiney and Longreach in Queensland	IA	J455
Iranian copper find	IA	J455
Zambian copper airlift	IA	J457
Ups and downs in copper	S	J459
Chilean-Russian interest in copper fabrication	MW	J475
New evaluation system	IA	J480
Mineral survey in the Transkei	IA	J480
New Chilean mining prospect	IA	J480
Brazil to increase copper output?	IA	J481
Zambia's airborne copper	IA	J483
Peruvian dispute settled	IA	J483
B.M.C.'s post-devaluation appraisal	S	J484
A troubled year	N	J491
Peru—mineral prospects	MW	J495
Indian copper project	IA	J500
Kaunda-Oppenheimer talks	IA	J501
Rhokana's smelter extension	IA	J502
Nippon seeks copper in S. Katanga	IA	J504
Symposium on mineral waste	IA	J508

DIAMONDS

Sierra Leone diamonds dealing shortage	IA J13	Gold — lower production levels	MW J206
Venezuelan mineral production	IA J30	U.S. gold search	IA J208
S. African diamonds	IA J31	Comcon — dilemma of raw material prices	N J239
Diamond dredging in Brazil	IA J50	Monetary reform — conflict on voting rights	MW J240
Diamond prospecting in Botswana	IA J69	More aid for U.S. prospectors	IA J249
Congo agreement with C.S.O.	IA N 378	Gold mineral output reach new peaks	IA J289
Israel diamond figures	IA J105	Fifty years of Soviet mining	N J341
Israel widens diamond industry scope	IA J105	Engelhard take-over	IA J373
Lesotho suspends mining rights	IA J107	The gold price	MW J415
Sierra Leone diamond developments	MW J172	Defence of \$35 gold	N J450
Venezuelan gold and diamonds	IA J179	Camerouns — exploration programmes	MW J452
Tanzania — mining and prospecting	MW J189	Venezuelan gold, diamonds	IA J455
Diamond search in Canada	IA J192	Swedish mine shuts down	IA J457
Ruston-Bucyrus supplies diamond mine	IA J94	A troubled year	N J489

FLUORSPAR

Mozambique — iron, manganese and fluor spar	MW J119
GOLD—AUSTRALASIA	
Nickel better than gold	MW J56
Carpentaria explores at Neavesville	IA J177
Sumitomo buys Juno concentrates	IA J180
Access road for New Zealand gold site	IA J267
West Australian goldfields ban	IA J270
New Philippino-Japanese venture	IA J311
Silver claim in W. Australia	IA J372

GOLD—AFRICA

New twist to gold mining cost spiral	MW J55
Nearing the peak — Supplement July 28	IA J72
50 killed at Western Deepa	IA J209
Tanzania — mining and prospecting	MW J189
Bibiani to close	IA J225
Niger Republic — mining and exploration	IA J289
Gold in Ofin River	IA J307
S. African gold production	IA J313
Crucial experiment in gold mining	IA J313
South African mineral processing	IA J313
New methods could hold costs (Supplement October 27)	IA J399
Rhodesian gold	IA J425
Decree on State mining property in Ghana	IA J440
Ghana's gold plans	IA J440
Rhodesia mining and prospecting reviewed	MW J452
Kloof plant commissioned	IA J502
Kloof gold mine	A M420
Investment and the return to equity capital in the South African gold mining industry	R M457

GOLD—CANADA

New Canadian gold and silver mine	IA J103
Continuing assistance for Canadian gold mines	MW J249

GOLD—INDIA AND CEYLON

India to boost gold output	IA J49
Indian gold output figures	IA J105
Kolar gold reserves	IA J193

GOLD—VARIOUS

Mineral discoveries in Ecuador	IA J8
Gold deposit in Nevada to be studied	IA J8
Venezuelan mineral production	IA J30
Regulation of Colombian precious metals	IA J72
Developments on Kamchatka Peninsula	IA J145
San Francisco mining exchange closes	IA J151
Not a matter of chance	A M 3
Another try for U.S. gold subsidies	IA J163
Mineral resources of Ecuador	IA J177
Venezuelan gold and diamonds	IA J179
Ocean Mining-Indonesian agreement	IA J192

100th cargo of Hamersley ore	IA J442
New Japanese blast furnace	IA J457
Hanwright ore to be tested	IA J457
B.H.P. buys site on French Island	IA J481
Tender for New Zealand steel	IA J483
Official approval for export of Hamersley iron ore	IA J483

IRON & STEEL—EUROPE

Bulgarian mineral production	IA J12
Iron ore in a buyers' market	N J21
Russian electro-magnetic ore prospecting	IA J29
Lazard Brothers sign Portuguese finance deal	IA J33
Modernisation at West German steel plant	IA J33
British Czech deals	IA J33
Prospects for the French steel industry	IA J51
Norway orders British plant and bearings	IA J52
Portuguese steel plant to be expanded	IA J89
Yugoslav steel integration	IA J89
Iron and Steel Institute	IA J106
Strikes hit French iron ore output	IA J124
Spanish imports of iron and steel	IA J126
Increase in Italsider output	IA J143
British trade mission for Sweden	IA J143
E.C.S.C. investment in coal and steel	IA J160
L.K.A.B. finds more iron ore	IA J177
Small rise in E.C.S.C. steel production	IA J179
E.E.C. steel prospects	IA J193
Spanish steel production forecast	IA J193
Spain to expand iron ore output	IA J227
Rotterdam ore depot plan approved	IA J249
Spanish steel output to be increased	IA J268
Lower Austrian mine production	IA J268
Yugoslavia — Skopje steelworks opened	MW J284
European steel giants	IA J288
New Philippino-Japanese venture	IA J311
Increase planned for Swedish mill	IA J313
French steel loan	IA J329
Spanish steel expenditure guaranteed	IA J333
Skopje orders excavators	IA J351
Hopes for Spanish steel increase	IA J375
Spain — rationalisation of iron ore mining	IA J419
French iron ore production falls	IA J423
Italian steel plants	IA J423
British mission visits Rumania	IA J424
Swedish iron ore for Belgium	IA J425
Swedish iron ore exports rising	IA J442
British system for L.K.A.B.	IA J442
Steel exports in E.C.S.C.	IA J443
Spanish-Rumanian trade agreement	IA J443
Norwegian iron ore pellets for U.K.	IA J457
Finnish steel plant proposed	IA J482
Soviet-French metallurgical co-operation	IA J488
French steel merger	IA J500
Yugoslav-Tunisian trade	IA J503
Steel forecasts for 1968	IA J503
Norwegian government sells mining shares	IA J503

IRON & STEEL—BRAZIL

Venezuelan steel making efficiency	IA J105
Development of Argentine steel industry	IA J141
Algoa steel suspends expansion	IA J161
Speeding search for Argentine iron ore	IA J163
New steel plants for Colombia	IA J208
A.M.C. at Denver	IA J210
Kaiser widens its interests	IA J212
Pellet plant for Steep Rock	IA J214
Japanese finance for iron mines	IA J226
Brazilian steel marketing policy	IA J227
Brazilian exemptions	IA J229
A.S. revised steel estimates	IA J249
Rise in Argentine steel output	IA J268
Peruvian production of special steels	IA J269
Chinese iron ore expansion	IA J269
Kennedy Round in danger	N J305
Baring Bros. loan for Argentine steel plant	IA J313
Latin-American steel production	IA J331
Mexican steel production and expansion	IA J332
Brazilian iron ore find	IA J348
Ecuador stainless steel venture	IA J351
Brazil offers iron ore	IA J401
Iron in the Yukon	IA J422
Canadian steelworks changes hands	IA J424
Wider view of dearer U.S. steel	MW J435
Argentina — exploration agreement	MW J436
Brazilian iron ore	IA J440
U.S. steel quotas urged	IA J442
Q.I.T.'s expanding production	IA J442
Peru — expansion of mining	MW J453
Venezuelan steel	IA J455
Jamaican order for Voest	IA J457
Japanese aid for Brazil	IA J482
Peru — mineral prospects	MW J494
Steel forecasts for 1968	IA J503

IRON & STEEL—VARIOUS

Union Steel's British order	IA J29
Moroccan production and exports	IA J30
World over-supply of steel	IA J31
Sierra Leone iron ore for Japan	IA J34
Indian exports	IA J52
Durgapur expansion plans postponed	IA J70
Indian steel exports	IA J72
Turkish mineral production and exports expand	MW J71
Influence of oxidation on the flotation of complex Cu-Zn iron sulphide ores	A M86
Turkish steel works to double capacity	IA J89
Malaysian blast furnace starts production	IA J89
Bauxite and iron ore found in South India	IA J141
Ceylon and India in steel project?	IA J144
Iron ore in Thailand	IA J144
Indian iron ore offer	IA J163
Expansion of Angolan ore port	IA J178
Survey of iron and steel by E.C.A.F.E.	IA J178
New Russian iron ore deposit	IA J178
Mauritanian iron ore production	IA J179
Indian iron ore estimates	IA J195
Oceanic ore transport	N J201
Swaziland mineral developments	IA J208
Cyprus mining a major income source	IA J210
Indian steel plants	IA J210
Russian iron and steel capacities	IA J225
The development gap	N J237
Iron ore in Kerala	IA J246
Portuguese project on the Zambezi	IA J246
Cherepovets plant to be developed	IA J246
South African iron ore exports	IA J247
Russian aid for Turkish plant	IA J269
New plan to aid Burmese mining industry	IA J311
New taconite plant in operation	IA J313
Liberian plant in operation	IA J314
Indo-Soviet steel talks	IA J314
Plans for Indian pellet production	IA J331

German credit for Hejaz railway	IA	J270	Australian silica exports to Japan	MW	J119	TANTALUM	TITANIUM
U.K. company's licence for Israeli process	IA	J288	Scottish silica expansion	IA	J289	Rising demand forecast	Titanium ores—U.S. research programme
Togolese minerals	IA	J288	Silicon investigation	IA	J458	Tantalum market stability essential to realise future potential	G.S.A. sales of titanium sponge
Brazil—mineral industry project	MW	J308	Queensland mineral survey	IA	J480	Japan looks to South America	Metals for Boeing planes
Agricultural minerals projections for 1970	MW	J325	SILVER			More aid for U.S. prospectors	U.K. rationalisation of titanium industry
Phosphate find in Queensland	IA	J348	Mineral discoveries in Ecuador	IA	J8	All quiet for columbium and tantalum	MW
Africa—survey of mineral production	IA	J367	Johnson Matthey for Australian coinage	IA	J9	Joint venture for tantalite	J156
Phosphorite find off Australia	IA	J370	Peruvian mineral exports	IA	J11	Tantalum and columbium	IA
U.S. phosphate search after independence	IA	J372	No more silver guilders	IA	J13	Tantalum in demand	J146
Phosphates in Queensland	MW	J392	Yukon mine to cut silver output	IA	J31	Specialty metals	MW
Syrian phosphate exploitation	IA	J399	U.S. silver stocks	IA	J34	Tantalite mining	J146
U.K. inauguration of phosphoric acid plant	IA	J437	Silver regains its freedom	N	J41	Specialty metals	MW
Minerals in Moroccan and German trade agreement	IA	J443	L.M.E. to establish silver market	S	J54	TELLURIUM	J442
Offshore phosphate in South Africa	IA	J480	Regulation of Colombian precious metals	IA	J72	Selenium-tellurium symposium	MW
Phosphate mining in Florida	MW	M381	L.M.E. early start for silver trading?	S	J73	Selenium-tellurium—search for new applications	J473
Peru—mineral prospects	MW	J495	Mexican silver report	IA	J91	THORIUM	TUNGSTEN
Yugoslav-Tunisian trade	IA	J503	Silver—implications of U.S. sales policy	MW	J99	Thorium Limited to increase output	New South African tungsten carbide plant
Symposium on mineral waste	IA	J508	New Canadian gold and silver mine	IA	J103	Japanese metal stockpiling plan	Japanese metal stockpiling plan
PLATINUM			India's export ban considered	MW	J115	Turkey—tungsten occurrences reviewed	Tungsten
Johnson Matthey to expand in South Africa	IA	J51	Chinese enigma	N	J134	Reconstruction at Canada Tungsten	IA
Regulation of Colombian precious metals	IA	J72	Rising silver production	MW	J136	Sandvik's new research laboratory	J105
Platinum hardens	S	J164	Spanish lead-silver mine	IA	J163	Tungsten discovery in Sweden	J143
Ocean Mining—Indonesian agreement	IA	J192	Carpentaria explores at Neavesville	IA	J177	Salau tungsten to be exploited	IA
Platinum—the Russian squeeze	S	J212	Silver Valley interest in Armidale district	IA	J177	Specialty metals	MW
Platinum advances maintained	S	J231	Sumitomo to buy Juno concentrates	IA	J180	Tungsten—new alloy	MW
New platinum agreement	IA	J249	Copper and silver powder from Bor	IA	J209	The world's tungsten economy	MD
World mineral outputs reach new peaks	IA	J289	Peru calls for foreign investment	IA	J225	URANIUM	
Platinum holds at peak level	S	J293	Silver—changing world market	MW	J241	Spain and Portugal—uranium reserves	
Platinum—when will Russia sell?	S	J334	Hecla looks for lead, zinc and silver	IA	J267	Uranium samples from Quebec	MW
Strong U.S. market for platinum	S	J352	World mineral outputs reach new peaks	IA	J289	Swedish uranium processing	IA
Platinum	S	J403	Silver—economics, metallurgy and use	R	M297	French agreement with Niger	MW
Platinum-palladium—growing consumption	MW	J435	New Philippino-Japanese venture	IA	J311	Urgent necessity for new uranium sources	J156
Open market platinum in reserve	S	J444	Gord drum—first concentrate shipment	IA	J349	Uranium from lignite	IA
Split producer price for platinum	S	J458	Silver claim in Western Australia	MW	J366	U.S. requirements rising	MW
A troubled year	IA	J490	Engelhard take-over	IA	J372	Uranium developments in Saskatchewan	J83
U.S. stockpile bills	IA	J504	Andex mines in Aberystwyth	IA	J373	Uranium—India's nuclear programme	MW
POTASH			Mexican silver production	IA	J399	Hitch in Japanese-Canadian uranium talks	J99
Congolese potash development	IA	J9	Japanese silver imports	IA	J401	Uranium discovery on Scottish isle	IA
Saskatchewan's tenth potash plant	MW	J24	Silver—an eventful year	N	J418	Uranium mining in Brazil	IA
Potash developments in Saskatchewan	IA	J50	G.S.A. silver sales	IA	J458	Westinghouse places contract with Japanese	IA
Rio Tinto's interest in Yorkshire potash?	IA	J141	A troubled year	N	J490	seek uranium in Latin America	J146
Charter-I.C.I. large new potash project	MW	J223	Fall in U.S. mined silver	IA	J502	Australian iron ore and uranium make the news	IA
Canada—growth prospects for potash	MW	J243	SPODUMENE	IA	J31	Large companies in Canadian search	MW
Finance for Israel	FN	J254	Petalite discovery in Brazil	IA	J31	Stockpiled uranium to be transferred	MW
Alwinal's potash project	IA	J268	SULPHUR			Uranium finds in Turkey	IA
Agricultural minerals—projections for 1970	MW	J325	Mineral discoveries in Ecuador	IA	J8	U.S. uranium exploration	IA
Potash development in Spain	IA	J329	Freeport Sulphur moves into Mexican Gulf	IA	J8	South African uranium for Japan	IA
Southwest Potash's expansion	IA	J367	Costa Rica sulphur prospect	IA	J29	Japan to buy Canadian uranium	J210
New loading device	IA	J401	Freeport's new \$25 million project	IA	J119	Russian to export uranium	MW
RARE EARTHS			Pascar drills at Guanacaste	IA	J141	Australian uranium shortage	J22
Japan looks to South America	IA	J126	Desulphurising Great Salt Lake brines	MD	M131	Eldorado's new uranium contracts	J246
Indian rare earths plant	IA	J192	Exploiting Mexican sulphur domes	IA	J160	Brazil—mineral industry	MW
Pechiney to mine near Akjoujtji	IA	J225	Duval's Texas sulphur project	IA	J192	Uranium—optimism on growth prospects	MW
U.S. stockpile bills passed	IA	J402	Italian sulphur production	IA	J193	Noranda enters uranium field	J323
Johnson approves G.S.A. sales	IA	J425	Sulphur in Vera Cruz	IA	J208	No decision on uranium sales	IA
RHODIUM			Costa Rican sulphur deposits	IA	J225	More uranium indications at Rum Jungle	IA
Johnson Matthey to expand in South Africa	IA	J51	Freeport to commence drilling	IA	J225	South African uranium reserves	IA
RUTHENIUM			The sulphur squeeze	MW	J240	South African uranium system	J442
Offers for G.S.A. ruthenium	IA	J504	Large sulphuric acid plant for South Africa	IA	J247	Possible Italian power shortage	IA
RUTILE			Dorr-Oliver to build sulphuric acid plant	IA	J269	A troubled year	N
Ocean Mining—Indonesian agreement	IA	J192	Canada—Athabasca tar sands tapped	MW	J285	Greek uranium	IA
More aid for U.S. prospectors	IA	J249	New plant for R.T.B.'s work	IA	J314	VANADIUM	
Rutile off Queensland	IA	J288	Agricultural minerals projections for 1970	MW	J325	South African vanadium pentoxide	
SCHEELITE			E.N.A.M.I.'s Chilean expansion plan	IA	J349	Japanese metal stockpiling	IA
N.Z. scheelite development planned	IA	J103	Fertiliser production in Mozambique	IA	J349	Promising deposits in W. Australia	J143
SELENIUM			W. Australian sulphur from gypsum	IA	J372	Specialty metals	MW
Selenium-tellurium symposium	IA	J229	Sulphur—world supply outlook	MW	J392	The changing pattern of supplies	MW
Selenium-tellurium—search for new applications	MW	J325	Development of Indian sulphur deposits	IA	J397	WOLFRAM	
SILICON			South African sulphuric acid plant	IA	J424	Cerro's expansion plans	IA
Patino's new company registers in Queensland	IA	J87	Poland invests in sulphur mining	IA	J481	Technical fall for wolfram	S
TALC			Arabian Peninsula—mineral resources potential	MW	J475	No wolfram dealing on the L.M.E.	J108

Wolfram—renewed hope for Canton Fair	S J292	Finnish mineral production	IA J70	Italian zinc import quotas	IA J229	Cash zinc form	S J377
New plan to aid Burmese mining industry	IA J311	More Iran zinc for Japan	IA J72	A puzzle in zinc	S J231	Indian zinc projects	IA J399
Wolfram active	S J315	Lead-zinc—development of new applications	MW J80	E.Z. cuts Rison zinc output	IA J247	Outlook for U.S. zinc	IA J399
Wolfram firm	S J352	Loan for mineral exploitation	IA J87	International lead-zinc meeting begins	IA J249	Devaluation surge	S J403
Wolfram moves up	S J377	Zinc promotion	IA J91	Hecla looks for lead, zinc and silver	IA J267	New Australian zinc discovery	IA J422
Wolfram	S J403	Cerro's expansion plans	IA J103	India's cancelled zinc project	IA J268	Japan—non-ferrous smelting expansion	MW J451
Indian ferro-alloy industry	IA J424	Anti-plastics campaign	MW J117	Japanese—Canadian import agreement	IA J270	New owner for Canadian base metal deposit	IA J455
Wolfram—demand for better grades	S J426	Japanese metal needs in 1972	IA J126	Lead, zinc and tin	S J271	New British rolling company	IA J480
Wolfram steady	S J458	Lead and zinc hang on copper	S J147	Testing time for lead and zinc	N J281	Exploration at Woodcutter	IA J483
A troubled year	N J489	Lead and zinc discovered in Kashmir	IA J160	Copper—new products from research	MW J284	Zinc ingots for India	S J484
YTTRIUM		Penarroyo production higher	IA J161	World mineral outputs reach new peaks	IA J289	B.M.C.'s post-devaluation appraisal	N J491
R.T.Z. interest in Nippon yttrium	IA J247	German interest in Afghanistan	IA J177	Kennedy Round in danger	N J305	Kaunda-Oppenheimer talks	IA J501
ZINC		More zinc developments in Tunisia	IA J178	Metals in Gujarat	IA J311	B.H.A.S. plans for zinc	IA J502
Japanese survey in Indonesia	IA J8	Anvil Mining decides to expand	IA J178	New plans to aid Burmese mining industry	IA J311	Persian zinc for Japan	IA J503
Zinc and tin in Thailand	IA J11	U.N.C.T.A.D. holds copper talks	IA J180	New mine for South Africa	IA J311	ZIRCON	
Peruvian mineral exports	IA J11	A.M.C. at Denver	N J185	New lead-zinc mine in Austria	IA J311	Expansion programme at Amax	IA J11
Bulgarian mineral production	IA J12	Zinc rumours denied	S J196	Norpac-Mitsui concentrates contract	IA J314	Westinghouse places contract	IA J146
Lead up, zinc down	S J14	Suntomo Metal in Hokkaido	IA J209	Iranian zinc for Japan	IA J333	Ocean Mining-Indonesian agreement	IA J192
Labour difficulties dominate L.M.E.	S J35	More zinc from Crotona	IA J209	Burma—lead-zinc prospects	MW J345	Westralian Oil to increase beach sand output	IA J227
Labour trouble at Broken Hill	MW J43	Strong growth forecast for mining	IA J209	Chinese interest in smelter	IA J351	Speciality metals	MW J3473
Broken Hill strikes	S J54	Lead-zinc—encouraging long-term outlook	MW J221	Lead-zinc research	IA J351		
India to conduct aerial survey	IA J69	Zinc Association conference	IA J229	Andex mines in Aberystwyth	IA J373		

Countries

AFGHANISTAN		Bauxite deposits in W. Australia	IA J69	Big new contract for Hamersley	MW J188	October figures from Kam-bala	IA J349
W. German interest in Afghanistan	IA J177	W. Australian offshore oil-gas search	IA J69	Stockpiled uranium to be transferred	IA J195	Mineral claims in W. Australia	IA J372
ALGERIA		Bauxite development in Australia	IA J70	Bauxite—AMAX considers Australian venture	MW J205	Phosphorite find off Australia	IA J372
Exploration bureaux renamed U.N.C.T.A.D.—the Algiers charter	IA J246	Underground fire at B.H.P. Study for Kambalda Road	IA J71	E.C.A.F.E. urges mercury exploration	IA J208	Thiessa looks for nickel	IA J372
Indemnification of Ouenza shareholders	N J322	Aluminium wagons for Australian coal	IA J72	Mobile conveyor at Barney Point	IA J208	U.S. phosphate search in Queensland	IA J372
Algerian barters iron ore for pipes	IA J422	New contract for Hamersley? Australian-Japanese tin deal	IA J72	The new Australian resources development bank	IA J209	Silver claims in W. Australia	IA J372
ANGOLA		Lead/zinc—development of new applications	MW J80	Australia's huge iron ore resources	IA J209	W. Australian sulphur from gypsum	IA J372
Cassinga mine	IA J50	Iron ore—transport the key to Australian exports	MW J81	Kwinana expansion plans	IA J209	Nauruan phosphate after independence	IA J375
Mineral development in Angola	IA J87	Kimberley copper find	IA J87	Gas convention in Australia	IA J210	Phosphates in Queensland	MW J392
Expansion of Angolan ore plant	IA J178	Patino's new company registers in Queensland	IA J87	Japanese coal contract for N.S.W.	IA J211	New developments at Renison Bell	A M320
Angolan aluminium plant	IA J228	Hamersley's Mt. Tom Price operation	IA J89	Tin operations on King Island	IA J211	Selection Trust's Hampton interest	IA J397
Traffic to resume on Benguela Railway	IA J376	Queensland's first extrusion plant opens	IA J90	Lithium ban lifted	IA J211	N.S.W. coal figures up	IA J399
ARGENTINE		Agreement at Broken Hill	IA J90	Official opening of iron ore project	IA J227	Iron ore stockpile	IA J401
Development of Argentine steel industry	IA J141	Slacker times for manganese ore	IA J91	Westralian oil to increase beach sand output	IA J227	British mission to Australia	IA J401
Speeding search for Argentinian iron ore	IA J163	Rising coal exports to Japan	MW J101	Mt. Lyell plans for extra power	IA J228	New Australian zinc discovery	IA J422
Argentine bauxite study	IA J246	Broken Hill's aluminium interest	IA J103	Mt. Newman—\$35 million loan	MW J241	More uranium indications at Rum Jungle	IA J422
Argentine copper find	IA J267	More finance needed for Robe River project	IA J103	Australian uranium shortage	IA J246	Mt. Lyell explorations	IA J422
Rise in Argentine steel output	IA J268	Japanese investment in Mt. Newman	IA J105	Iron ore at Wittenoom	IA J247	The accurate determination of rock strata temperature in boreholes	A M343
Baring Brothers loan for Argentine steel plant	IA J313	Hawker Siddeley's project in Western Australia	IA J106	Natural gas to generate power at new station	IA J247	Australian research organisation	IA J423
Argentina—joint project finds copper	MW J343	New plant for Broken Hill	IA J106	Norseman in W. Australia	IA J267	Australian aluminium consumption	IA J423
Argentina—explorations agreement	MW J436	Japan seeks more Australian iron ore	IA J107	More work at Port Dampier	IA J267	Hamersley ships 90,000 ton cargo	IA J424
British weighing equipment for Argentina	IA J442	N. Australian mineral exports forecast	IA J107	Sugar Loaf orebody	IA J267	Deepening of Torres Strait?	IA J424
AUSTRALIA		Australian—silica exports to Japan	MW J119	Dorr-Oliver to build sulphuric acid plant	IA J269	Aid for Australian mining equipment?	IA J424
Expanding salt exports	MW J4	Claims submitted near Kalgoorlie	IA J123	Australian tin concentrates to Malaysia	IA J270	C.S.I.R.O. work on titanium	IA J424
Johnson Matthey for Australian coinage	IA J9	W. Australian iron ore project	IA J123	W.A. Goldfields ban	IA J270	C.R.A.'s export forecast	IA J424
Tasmanian steel industry nearer	IA J9	Power shortage hits Tasmanian mining	IA J124	Bauxite—decision soon on Gove	MW J435	Australian nickel control	IA J425
Western Mining's Model 200 reclaimer	IA J11	Sykes in Australia	IA J125	Great Boulder nickel assays	IA J288	Australia—£44 million mining contract	MW J435
Train load of iron ore—Kwinana	IA J29	Mt. Newman awards rail contract	IA J125	Rutile off Queensland	IA J288	Robe River negotiations deadlocked	MW J437
N. American interest in S. Australian copper	IA J29	Australian iron ore for S. Korea	IA J126	Precipitation tanks at Gladstone	IA J291	Longreach search for Queensland tin	IA J440
More Chilean-Australian trade?	IA J30	Hecla looks for Western Australia	IA J141	Kennedy Round in danger	N J305	Mt. Goldsworthy—harbour and communication development	IA J441
Australian tin output rising	IA J31	Ore handling at Hamersley	IA J141	Sofremines looks to Australia	IA J441		
Snowy Mts. project now completed	IA J33	New terms for Australian iron ore	MW J155	100th cargo of Hamersley ore	IA J442		
Exports up for Yale Tractor shovels	IA J33	Promising deposits in W. Australia	MW J156	Pechiney and Longreach in Queensland	IA J455		
One-day stoppage at Broken Hill	IA J34	Carbon dioxide deposits in S. Australia	IA J160	Planet to drill at Manning River	IA J455		
Australian freight surcharge	IA J34	Progress report from Great Boulder	IA J160	Further mining studies by Greenbushes	IA J455		
Labour troubles at Broken Hill	MW J43	B.H.P.'s drilling rig launched	IA J162	Prospects for Irvinebank tin	IA J455		
Growth projects in Australia	MW J44	Mt. Isa's airport improvements	IA J162	W.H.P. ore to be tested	IA J457		
Nickel find in Queensland	IA J49	Tough time for manganese ore	MW J171	Exploration at Woodcutter	IA J480		
Hamersley's half-year figures	IA J52	Iron ore and uranium make the news	MW J172	Queensland mineral survey	IA J480		
Australian aluminium measures	IA J53	Silver Valley interest in Armidale district	IA J177	Consortium for Queensland coal deposit	IA J481		
Railway line for Koolyanobbing-Kwinana	IA J59	6,000 ton walking dragline	IA J177	B.H.P. buys site on French island	IA J481		
COUNTRIES		Plea for Northern Australia development	IA J178	Two 2,750 h.p. diesel locomotives	IA J482		
AFGHANISTAN		Another contract for Mt. Newman rail line	IA J180	Official approval for export of Hamersley iron ore	IA J483		
ALGERIA				A troubled year	N J491		
ANGOLA				B.H.A.S.'s plans for zinc	IA J502		
ARGENTINE				Hamersley's diesel locomotives	IA J503		
AUSTRALIA				Training for A.D. 2000	A M361		

AUSTRIA			
Weatherill exports	IA	J33	Falconbridge nickel output lower
Austrian non-ferrous production	IA	J227	Tar sands—the Athabasca project
Lower Austrian mine production	IA	J268	Aluminium—towards direct reduction
New lead-zinc mine in Austria	IA	J311	New Canadian gold and silver mine
BELGIUM			
New production cuts for Belgian coal mines	IA	J71	Go-ahead for Brenda Mines' project
E.C.S.C. borrows \$20 million International Iron and Steel Institute	IA	J267	Small copper deposit at Sour-dough Bay
Steel needs by 1977	N	J361	Hitch in Japanese-Canadian uranium talks
Belgian colliery closures	IA	J375	Alcan's sales lower
Atlas Copco to regroup	NM	J416	Tectonic history and mineral deposits of the Western Cordillera
Swedish iron ore for Belgium	IA	J425	Canada—Carter report under fire again
Silicon investigation	IA	J458	Rising silver production
U.M.E.X.—new Belgian-Canadian company	IA	J480	Canadian Department of Energy, Mines and Resources
BOLIVIA			
Alluvial tin mining in Bolivia	IA	J29	Incō's ore reserves
New Bolivian cement plants	IA	J29	British Columbia's mining industry
Tin in the balance	N	J217	British face supports for Canadian mine
Increase in Bolivian tin output	IA	J313	Canadian Mines Handbook
BORNEO			
Further exploration at Mt. Kinabalu	IA	J192	Incō's Creighton Mine
Ocean Mining-Indonesian agreement	IA	J192	Uranium developments in Saskatchewan
BOTSWANA			
Diamond prospecting in Botswana	IA	J69	Beneficiation of low-grade tin ore by flotation
R.S.T. group reorganisation	IA	J70	Further exploration near Coppermine
BRAZIL			
Tantalum—rising demand forecast	MW	J5	Algomine Steel suspends expansion
Mining and steel development in Brazil	IA	J9	Incō's Frood-Stobie Mill
Brazilian iron and steel policy	IA	J11	Anvil Mining decides to expand
Petalite discovery in Brazil	IA	J31	Fifty per cent increase for Incō
Brazil-G.D.R. sales deal	IA	J34	Uranium—large companies in Canadian search
Diamond dredging in Brazil	IA	J50	Diamond search in Canada
Brazilian customs duties reduced	IA	J72	Craigton's No. 9 shaft
Slacker times for manganese ore	IA	J91	Mitsui in Alberta
New mineral port for Brazil	IA	J105	50th anniversary of Johns-Manville
New mining code summarised	MW	J137	Pellet plant for Steep Rock
Uranium mining in Brazil	IA	J143	Ontario streamlines mine claiming procedure
Brazilian steel marketing policy	IA	J211	Higher price for nickel
Shale oil—advances in technology	MW	J222	Reconstruction at Canada Tungsten
Brazilian exemptions	IA	J229	Alcan closes experimentation plant
The development gap	N	J237	New scheme for Canadian immigrants
Monetary reform—conflict on voting rights	MW	J240	Growth prospects for potash
Brazilian coal reserves	IA	J249	Newmont explores near Ingerbelle
Brazil—mining industry projects	MW	J308	Nippon Mining's Canadian project
Copper find in Brazil	IA	J329	Continuing assistance for Canadian gold mines
Brazilian iron ore find	IA	J348	Alwin's potash project
Brazil offers iron ore	IA	J401	New plant for Alcan Pipe Ltd.
Plans for Brazilian nickel	IA	J423	Japanese-Canadian import agreements
Brazilian iron ore	IA	J440	Eldorado's new uranium contracts
Brazil to increase copper output	IA	J481	Canada—Athabasca tar sands tapped
Japanese aid for Brazil	IA	J482	Nippon in Canada
BULGARIA			
Bulgarian mineral production	IA	J12	Canadian loan for Pakistan
Bulgarian industrial output	IA	J375	Kennedy Round in danger
BURMA			
New plan to aid Burmese mining industry	IA	J311	Uranium in iron and titanium in growth prospects
Burma—lead-zinc prospects	MW	J345	Agricultural minerals—projections for 1970
CAMEROONS			
Cameroons—exploration programmes	MW	J452	Selenium-tellurium—search for new applications
CANADA			
Falconbridge's new iron mine	MW	J3	New Incō project
Uranium samples from Quebec	IA	J8	Noranda enters uranium field
Saskatchewan's 10th potash plant	MW	J24	October figures from Kam-balda
W.M.C. nickel refined in Canada	IA	J30	Joint venture for tantalite
Yukon mine to cut silver output	IA	J31	No decision on uranium sales
Dredger at Incō's Manitoba operation	IA	J33	Sulphur—world supply outlook
Potash developments in Saskatchewan	IA	J50	Newmont's new discoveries
Uranium from lignite	IA	J52	Three-phase transformer
Alcan denies new process	IA	J52	New loading device
U.K. frees nickel scrap exports	IA	J53	Iron in the Yukon
Cassiar heads for new records	MW	J64	Lake Erie's gas resources
Minerals map of Nova Scotia	IA	J69	Canadian steelworks changes
Loan for mineral exploitation project	IA	J87	Deeray copper from Hudson Bay Co.
CARIBBEAN ISLANDS			
CENTRAL AFRICAN REPUBLIC			
CEYLON			
CHILE			
CHINA			
COLOMBIA			
CONGO (KINSHASA)			
CONGOLESE REPUBLIC (BRAZZAVILLE)			
CYPRUS			
CZECHOSLOVAKIA			
DOMINICAN REPUBLIC			
ECUADOR			
FIJI			
FINLAND			
FRANCE			
GABON			
GERMANY (EAST)			

Revision of U.S. export controls	IA J107	Hungarian order for Sheffield firm	IA J313	Green light for offshore tin tenders	N J321	Japanese steel products carrier	IA J162
Minerals in Moroccan and E. German trade agreement	IA J443	New Hungarian lignite deposit opened up	IA J423	Alcoa denial	IA J440	Non-ferrous metals—Japan looks to 1972	MW J173
GERMANY (WEST)		Hungary's new bauxite mine	IA J481	Indonesia—brighter prospects for tin	MW J474	Mitsui-Anacoda form new company	IA J177
West German coal and E.C.S.C.	IA J13	ICELAND	IA J503	Sonic—offshore exploration tool	A M405	Nippon Mining to expand copper refinery	IA J179
Iron ore in a buyers' market	N J21	Polish-Icelandic agreement	IA J503			Sumitomo to buy Juno concentrates	IA J180
Modernisation of W. German steel plant	IA J33	INDIA				Contract for Hamersley	MW J188
Japanese steel seeks more coke	IA J34	Weatherill exports	IA J33	More Iranian zinc for Japan	IA J72	Japan to buy Chinese ore	IA J195
New contract for Hamersley?	IA J72	Indian concern over U.S. mica releases	IA J34	Indian steel exports	IA J72	Japanese finance for iron mines	IA J208
Spanish imports of iron and steel	IA J126	India—copper projects	MW J44	Iranian copper find	IA J311	Sumitomo metal in Hokkaido	IA J209
W. German interest in Afghanistan	IA J177	Boost for Mysore copper	IA J49	More Iranian zinc for Japan	IA J333	Yawata's production record	IA J209
W. German company to increase alumina output	IA J209	India to boost gold output	IA J49	Selection Trust in Iran	IA J397	South African uranium for Japan	IA J210
Improving slagheap appearance	IA J246	Indian exports	IA J51	Iranian copper find	IA J455		
German credit for Hejaz railway	IA J270	India to conduct aerial surveys	IA J69	More Iranian zinc for Japan	IA J503	Japanese coal contract for N.W.	IA J211
European steel giants	IA J288	Durgapur expansion plans postponed	IA J70	Israeli diamond figures	IA J105	New Japanese ferro-alloy firm	IA J225
Metallurgical powders symposium	IA J291	Indian steel exports	IA J72	Israeli widens diamond industry scope	IA J105	Japanese in Congo rail project	IA J229
Redeployment in the Ruhr	IA J333	Loan for mineral exploitation project	IA J87	Finance for Israel	FN J254	Japanese nickel output to rise	IA J247
German machine M.M.379	MW J343	Uranium—India's nuclear power programme	MW J99	U.K. company's licence for Israeli process	IA J288	Japan to cut scrap steel imports	IA J249
Coal crisis in W. Germany	MW J343	Indian gold output figures	IA J105	A troubled year	N J489	Lower Japanese duty-free metal quotas	IA J249
Copper refinery take-over	IA J349	Mysore magnetite ore plans	IA J107	ITALY		Siberia—Soviet-Japanese talks	MW J263
Gordtrum—first concentrate shipment	MW J366	Silver—Indian export's ban considered	MW J115	State aid for Italian mining	IA J9	Japanese interest in Dominican copper	IA J267
No decision on uranium sales	IA J376	Alcan loan to Indal	IA J125	Orange River contract for Italians	IA J29	Japanese-Canadian import agreement	IA J270
Fuel supplies—European coal for U.S.A.	MW J393	Shortage of wagons for Indian coal	IA J125	New Italian lead plant	IA J106	Japanese-Alcoa deal?	IA J270
W. German mining machinery output down	IA J482	Bauxite and iron ore found in South India	IA J141	Italian aluminium	IA J124	Western Mining's nickleleaves for Japan	IA J270
Reduction in Ruhr coal mining	IA J501	Ceylon and India in steel project?	IA J144	Increase in Italider output	IA J143	El Dorado's new uranium contracts	MW J283
GHANA		Lead and zinc discovered in Kashmari	IA J160	Italian sulphur production	IA J193	Nippon in Canada	MW J288
Ghana—the cedi devalued	MW J24	Indian iron ore offer	IA J163	Italian iron	IA J441	Japanese delegation visits Chile	IA J291
Indian steel exports	IA J72	Prospecting in West Bengal	IA J177	steel plants	IA J423	Japan announces import quotas	IA J291
Blind spot in Ghana's budget	IA J109	Mineral survey in Madras	IA J192	Anglo-Italian marketing agreement	IA J458	Kennedy Round in danger	N J305
Bibiani to close	IA J209	Indian rare earths plant	IA J192	Possible Italian power shortage	IA J482	Philippine-Japanese venture	IA J311
Gold in Ofin River	IA J225	Kolar gold reserves	IA J193	IVORY COAST		New Australian salt field	IA J311
U.K. mining equipment for Ghana	IA J351	Indian coal output below target	IA J194	Future operations of Mokta	IA J49	Sources of energy	IA J313
Volta Aluminium smelter nears full production	IA J351	Indian iron ore estimates	IA J195	Quartzites discovered in Ivory Coast	IA J69	Howmet's new titanium plant	IA J313
Decree on state mining property in Ghana	IA J425	Indian steel plants	IA J210	Ivory Coast negotiations	IA J70	Swedish order for Japanese plant	IA J313
Ghana's gold plans	IA J440	Indian manganese reserves	IA J211				
GREECE		Iron ore in Kerala	IA J46	JAMAICA			
Greek mining investment	IA J8	Indian coal	IA J249	Kier sells to Jamaica	IA J228	Japanese Chilean agreement?	IA J314
Weatherill exports	IA J33	Indal launches new project	IA J267	New plant for Revere	IA J376	Japanese nickel import quotas	IA J314
Lipto merger	IA J52	India's cancelled zinc project	IA J268	Jamaica increases bauxite production	IA J481	Decision on Kinabalu prospect	IA J331
Pechiney's new Greek investment	IA J105	New Indian ilmenite plant	IA J269			New Japanese company for Philippines	IA J331
Mining on Milos	IA J160	Indian copper symposium	IA J270			Japanese steel interests meet E.C.S.C.	IA J333
Expansion planned for Aluminium de Grece	IA J399	Aid for Indian copper-lead project	IA J289	JAPAN		I.S.C.O.R.-Japanese trade deal?	IA J333
Nickel near Atalanti	IA J455	Metals search in Gujarat	IA J311	Expanding salt exports	MW J4	Iranian zinc for Japan	IA J333
Greek mineral exports	IA J483	U.S. loan for Indian project	IA J311	Japanese survey in Indonesia	IA J8	Japan cuts duty on aluminium	IA J333
Greek uranium	IA J503	Indo-Soviet steel talks	IA J314	Soviet-Japanese conference	IA J9	The world's tungsten economy	MD M461
GUINEA		India's 'Operation Hardrock'	IA J329	Japanese nickel ore import prices up	IA J34	Japanese tin survey team	IA J348
Poland to raise aluminium output	IA J89	Plans for Indian pellet production	IA J331	Japanese steel seeks more coke	IA J34	Chinese interest in smelter from Japan	IA J351
GUYANA		New Indian smelter	IA J332	Sierra Leone iron ore for Japan	IA J34	Franco-Japanese nickel venture	IA J373
Bauxite in Guyana	IA J247	Russia buys more Indian steel	IA J333	Further talks on Udoikan copper	IA J49	New refinery for Nippon	IA J376
Demerara Bauxite Co.	IA J300	New foundry for South India	IA J351	Indian exports	IA J51	Japanese-Chilean trade deal	IA J386
Demerara agreement ratified	IA J351	Indo-Korean trade promotion	IA J351	Japan—steel exports slow down	MW J66	Japanese ferro-alloy merger	IA J397
HOLLAND		India to reorganise G.S.I.	IA J351	Japanese search for Chilean copper	IA J69	Japanese silver imports	IA J401
No more silver guilders	IA J13	Indian lead-zinc information centre	MM J355	Japanese loan to Black Mountain Co.	IA J70	New partner for Northwest Aluminium	IA J423
More manganese from S.W. Africa	IA J51	£2.3 million smelter for India	IA J375	Giant furnace for Kawasaki Steel	IA J71	Hamersley ships 90,000 ton cargo	IA J424
Dutch exploration in Liberia	IA J69	Japanese mill for Kerala?	IA J423	More Iranian zinc for Japan	IA J72	Japanese mill for Kerala?	IA J424
Wodcon '68	IA J90	Indian ferro-alloy industry	IA J424	New Japanese metal stockpile	IA J425	New Japanese metal stockpile	IA J425
Dutch natural gas sales continue to rise	IA J227	Copper in Assam?	IA J440	Uranium challenge	N J433	Uranium challenge	N J433
Rectifier unit for Delfzijl	IA J126	Indo-Czech agreement	IA J443	Iron ore—transport the key to Australian exports	MW J81	Japan—copper mine	IA J440
Rotterdam ore depot plan approved	IA J249	U.N.C.T.A.D. conference agenda	IA J483	Cold strip mill for the Philippines	IA J81	Japan—non-ferrous smelting expansion	MW J451
Pechiney seeks cheap natural gas	IA J268	Indian copper project	IA J500	Malay Peninsula canal project	IA J90	New Japanese blast furnace	IA J457
Alumina project in Rotterdam postponed	IA J349	Training for A.D. 2000	A M357	Australia—rising coal exports to Japan	IA J90	Handright ore to be tested	IA J457
Electric excavator to Holland	IA J422			More finance needed for Robe River project	IA J101	Japanese aid for Brazil	IA J482
Hoogovens orders pelletising plant	IA J442			Japanese steel merger	IA J103	Tender for N.Z. steel	IA J483
HONDURAS				Newman investment in Mt. Newman	IA J105	Tender for N.Z. steel	IA J500
U.K. plant for British Honduras	IA J351	Prospecting tin placers in Indonesia	IA J70	Japan's steel export drive	IA J107	Chilian zinc for Japan	IA J503
HUNGARY		Indonesia tin output still rising	IA M97	Japan seeks more Australian iron ore	IA J107	Chinese orders for Japan	IA J504
Volume determination in open-cut mining	A M10	Alcoa to seek bauxite in Indonesia	IA J103	Titanium—large Russian sales	MW J115	JORDAN	
Trading rights for Hungarian undertakings	IA J50	Inspecting Indonesian bauxite	IA J103	Australia—silica exports to Japan	MW J119	German credit for Hejaz railway	IA J270
Poland to raise aluminium output	IA J89	Regional co-operation in S.E. Asia	IA J107	Hitch in Japanese-Canadian uranium talks	IA J123	KENYA	
Hungary—forcing the pace for natural gas for Poland	IA J89	Japanese survey on Sulawesi	IA J160	Japan looks to South America	IA J126	New East African Community	IA J443
100,000 ton bauxite bin for Hungary	IA J90	Indonesian trade ban	IA J163	Japanese metal needs in 1972	IA J126		
Bush orders Sherwen feeders	IA J291	Survey of iron and steel by E.C.A.F.E.	IA J178	Japanese metal stockpiling plan	IA J143	KOREA (SOUTH)	
	IA J291	Ban lifted on Singapore smelting	IA J180	Japanese consortium for Fijian plant	IA J143	Australian iron ore for South Korea	N J126
	IA J291	Tin in the balance	N J217	Japanese steel export target	IA J144	The development gap	N J237
	IA J291	Dating Indonesian cassiterite placers	A M260	Japan charters ship for coal imports	IA J145	Indo-Korean trade promotion	IA J351
	IA J291	Freeport to commence drilling	IA J225	Japanese survey on Sulawesi	IA J160		
	IA J291	Major step for tin production	MW J240	Japanese seek uranium in Latin America	IA J161	LAOS	
	IA J291					Laos—mineral survey	MW J420
						LATIN AMERICA	
						Minerals exploration—U.N. aid for developing countries	N J2

Japan looks to South America		IA	J126	Carpentaria explores at Neavesville	IA	J177	PHILIPPINES	SOLOMON ISLANDS			
Japanese seek uranium in Latin America		IA	J161	N.Z. beach exploration	IA	J177	Cold strip mill for the Philippines	British Solomon Islands	MW J45		
Latin American steel production		IA	J331	N.Z. minerals search	IA	J192	Regional co-operation in S.E. Asia	Exploration in the Pacific	IA J103		
LESOTHO		IA	J107	Access road for N.Z. gold site	IA	J267	Joint venture—exploration in S.W. Pacific	Higher tonnage for Bougainville copper deposit	IA J177		
Lesotho suspends mining rights		IA	J107	N.Z. aluminium smelter project	IA	J289	New Philippino-Japanese venture	Nickel in the Solomons	IA J267		
LIBERIA		IA	J69	Norpac-Mitsui concentrate contract	IA	J314	New Japanese company for Philippines	SOUTH AFRICA			
Dutch exploration in Liberia		IA	J314	Clutha plants coal exports	IA	J332	Africa—mineral trade pattern	Union Steel's British order	J25		
Liberian plant in operation		IA	M367	N.Z. natural gas scheme	IA	J372	Orange River contract for	Italians	J29		
Africa—survey of mineral production		IA	M331	Nauruan phosphate after independence	IA	J375	Coal rationalisation in S. Africa	S. African diamonds	J31		
Liberia		IA	M331	Tender for N.Z. steel	IA	J483	British supports for S. African miners	Johnson Matthey to expand	J33		
MALAYSIA		NICARAGUA		Training for A.D. 2000	A	M435	POLAND	SOUTH AFRICA			
Tantalum—rising demand forecast		MW	J5	NIGER		Another Polish contract for Olin Matheson	IA	J12	Africa—mineral trade pattern	MW J25	
Malaysian oil licences		IA	J8	Uranium—French agreement with Niger	MW	J25	Japanese steel seeks more coke	Union Steel's British order	IA J29		
Malaysian Government studies tin report		IA	J34	Future operations of Mokta group	IA	J49	Poland to raise aluminium output	Orange River contract for	Italians		
Malaysian investment law study		IA	J52	Mining and exploration	MW	J223	Slag processing plant for Poland	Coal rationalisation in S. Africa	J29		
Mamut copper deposit		IA	J69	Uranium in the Niger Republic	MF	J295	Development of a Polish Carnalite floatsheet	S. African diamonds	J31		
Malaysian blast furnace starts production		IA	J89				Polish contract for Dobson	Johnson Matthey to expand	J33		
Malay Peninsula canal project		IA	J90				India's cancelled zinc project	Africa—mineral trade pattern	MW J25		
Regional co-operation in S.E. Asia		IA	J107				Polish minerals production	Union Steel's British order	IA J29		
Ban lifted on Singapore smelting		IA	J180				New copper facilities in Silesia	Orange River contract for	Italians		
Tin in the balance		N	J217					Van Reeuw's new shafts	J29		
Australian tin concentrates to Malaysia		IA	J270					New iron ore postponed	for South Africa	J123	
Joint venture exploration in S.W. Pacific		IA	J288						South African vanadium pentoxide	J123	
Green light for offshore tin		IA	J321						Abestos at Pofret	J153	
Thai and Malaysian tin		IA	J349						The world's deepest mine	J178	
U.K. screen for Malaysia		IA	J503						New company for Matbro group	J194	
MAURITANIA		NIGERIA								South African uranium for Japan	J210
Mauritanian iron ore production		IA	J179							South African iron ore exports	J210
Pechinay to mine near Akjoujt		IA	J225							Large sulphuric plant for South Africa	J247
Akjoujt copper deposits		MW	J241							New platinum agreement	J247
Interest in Somalia		IA	J349							South African gold production	J289
Africa—survey of mineral production		MW	J367							Crucial experiment in gold mining	J307
MEXICO										New mine in S. Africa	J311
Sandvik de Mexico		IA	J71							South African mineral processing	J311
Mexican silver report		IA	J91							Palabora refinery on schedule	J314
Development of Mexican iron ore deposits		IA	J103							I.S.C.O.R.—Japanese trade deal?	J333
Rising silver production		MW	J136							Fertiliser production in Mozambique	J349
Exploiting Mexican sulphur domes		IA	J160							S.A. copper fabrication plant	J351
Explosives in Mexico		IA	J162							Hoisting from great depths	MW J385
The development gap		N	J237							New South African titanium mine	J401
Technical co-operation—increasing import of human skills										New methods could hold costs (Supplement) 27 October	
Mexican steel production and expansion										Kloof gold mine	A M421
Sulphur—world supply outlook										South African refractories	A J423
Mexican silver production		MW	J392							S. African sulphuric acid plant	J424
Training for A.D. 2000		IA	J399							Uranium challenge	N J434
MOROCCO										I.S.C.O.R. expansion to continue	J441
Moroccan production and exports		IA	J30							South African uranium reserves	J442
Copper in Morocco?		IA	J397							South African order for British firm	J442
Minerals in Moroccan-East German trade agreement		IA	J443							Investment and the return to equity capital in S.A. gold mining industry	R M457
MOZAMBIQUE										Mineral survey in the Transkei	J460
Tantalum—rising demand forecast		MW	J5							Offshore phosphate in South Africa	J480
Iron, manganese and fluor spar		MW	J119							Changing pattern of supplies	MW J494
Portuguese project on the Zambezi		IA	J246							Kloof plant commissioned	IA J502
Fertiliser production in Mozambique		IA	J349								
Development of Mozambique iron ore		IA	J422								
Anglo's interest in Mozambique oil/gas		IA	J440								
NEW CALEDONIA											
The SECCAM transport system		M	M363								
NEW GUINEA											
Draft agreement on Bougainville project		IA	J11								
Mineral exploration in territory of Papua		IA	J69								
Prospecting in Australasian islands		IA	J329								
New plants for Australasian company		IA	J332								
NEW ZEALAND											
Interest in Copermine Island		IA	J8								
Weatherill exports		IA	J33								
Rotary kiln		IA	J33								
Growth prospects in Australia		MW	J44								
N.Z. scheelite development planned		IA	J161								
N.Z. salt project		IA	J161								
NORTH AMERICA											
Tantalum—rising demand forecast		MW	J5								
Iron, manganese and fluor spar		MW	J119								
Portuguese project on the Zambezi		IA	J246								
Fertiliser production in Mozambique		IA	J349								
Development of Mozambique iron ore		IA	J422								
Anglo's interest in Mozambique oil/gas		IA	J440								
PALESTINE											
Tantalum—rising demand forecast		MW	J5								
Iron, manganese and fluor spar		MW	J119								
Portuguese project on the Zambezi		IA	J246								
Fertiliser production in Mozambique		IA	J349								
Development of Mozambique iron ore		IA	J422								
Anglo's interest in Mozambique oil/gas		IA	J440								
PACIFIC ISLANDS											
Nickel company for New Caledonia		IA	J258								
Future operations of Mokta group		IA	J332								
Record tonnage by Le Nickel French companies chosen for nickel consortium		IA	J392								
Kaiser-Societe Le Nickel tie-up		IA	J399								
New Caledonia—joint nickel venture		A	M353								
PACIFIC ISLANDS											
Nickel company for New Caledonia		IA	J258								
Japanese nickel ore import prices up		IA	J34								
Future operations of Mokta group		IA	J49								
Record tonnage by Le Nickel French companies chosen for nickel consortium		IA	J71								
Kaiser-Societe Le Nickel tie-up		IA	J227								
New Caledonia—joint nickel venture		IA	J307								
Nauruan phosphate after independence		IA	J375								
Bougainville copper agreement		IA	J441								
PAKISTAN											
Soviet aid for Pakistan prospecting		IA	J49								
China aids Pakistan development		IA	J208								
East Pakistan switches to natural gas		IA	J228								
Canadian loan for Pakistan		IA	J291								
PAKISTAN											
Soviet aid for Pakistan prospecting		IA	J49								
China aids Pakistan development		IA	J208								
East Pakistan switches to natural gas		IA	J228								
Canadian loan for Pakistan		IA	J291								
PALESTINE											
Peruvian steel project investigated		IA	J11								
Peruvian mineral exports		IA	J11								
Control of Peruvian phosphate deposits		IA	J29								
Strike action in Peru		IA	J72								
Some Peruvian strikers return		IA	J90								
Cerro's expansion plans		IA	J103								
New Peruvian copper mill		IA	J106								
Major Peruvian copper find		IA	J160								
Peruvian mining code to change		IA	J211								
Peru calls for foreign investment		IA	J225								
Development for Peruvian copper deposits		IA	J246								
Peruvian production of special steels		IA	J269								
Copper discovery in Peru		IA	J348								
Development—the importance of the investment climate		N	J362								
C.I.P.E.C. meets in Paris		IA	J376								
I.W.C.C. meets		IA	J402								
Peru—expansion of mining		MW	J453								
Peruvian miners settled		IA	J483								
Peruvian prospects		MW	J495								
PALESTINE											
Carpentaria explores at Neavesville		IA	J177								
N.Z. beach exploration		IA	J177								
Access road for N.Z. gold site		IA	J267								
N.Z. aluminium smelter project		IA	J289								
Clutha plants coal exports		IA	J332								
N.Z. natural gas scheme		IA	J372								
Nauruan phosphate after independence		IA	J375								
Tender for N.Z. steel		IA	J483								
PALESTINE											
Carpentaria explores at Neavesville		IA	J177								
N.Z. beach exploration		IA	J177								
Access road for N.Z. gold site		IA	J267								
N.Z. aluminium smelter project		IA	J289								
Clutha plants coal exports		IA	J332								
N.Z. natural gas scheme		IA									

Spanish-Romanian trade agreement	IA	J443	Turkish steel works to double capacity	IA	J89	Prototype offshore drill tests in Mounds Bay	M	J224	Expansion programme at Amax	IA	J11
Spanish aluminium merger	IA	J480	Turkish copper complex contract awarded	IA	J125	Copper Range Co. to increase production	IA	J225	Copper Range Co. to increase production	IA	J12
SUDAN			Turkey-tungsten occurrences reviewed	MW	J156	Zinc Association conference	IA	J229	U.S. metalliferous supply statement	IA	J13
Indian steel exports	IA	J72	Uranium finds in Turkey	IA	J208	Aluminium—two major smelters for U.K.	MW	J243	Kaiser Aluminium unloading and storage facilities	IA	J13
SURINAM			High grade deposits at Dusitum	IA	J209	English China Clay looks for tin	IA	J246	United States—some aspects of domestic energy policy	N	J22
More bauxite discovered in Surinam	IA	J141	Turkish chrome	IA	J267	Plans for U.K. aluminium smelting	MW	J260	Kennecott's improved system	MW	J24
SWAZILAND			Russian aid for Turkish plant	IA	J269	Warren Spring—progress reviewed	MW	J261	Great Boulder Mines reports nickel find	IA	J29
Helicopter for mineral survey	IA	J123	Coal find in Turkey	IA	J397	Natural gas—Russian supplies for the West	MW	J263	N. American interest in S. Australian copper	IA	J29
Swaziland mineral developments	IA	J208	UGANDA			Ruston Bucyrus	IA	J269	Another \$15 million for Indonesia	IA	J29
SWEDEN			Kikembe's output falls	IA	J70	Lower prices for flameproof motors	IA	J270	More U.S. coal-fired power plants	IA	J30
Swedish uranium processing	IA	J11	Uganda orders cement plant	IA	J351	Chock assemblies at Aycliffe	IA	J270	U.S. cobalt may be exported	IA	J34
Iron ore in a buyers' market	N	J21	New East African Community	IA	J443	Aluminium—Norway's concern over U.K. smelter plans	MW	J283	Indian concern over U.S. mica releases	IA	J34
Novel use for excavation	IA	J103	British hoists for Uganda	IA	J503	U.K. company's licence for Israeli process	IA	J288	U.S. silver stocks	N	J41
British trade mission for Sweden	IA	J146	UPPER VOLTA			Yale tractor shovel	IA	J288	Silver regains its freedom	MW	J44
L.K.A.B. finds more iron ore	IA	J177	Development of Upper Volta manganese deposits	IA	J103	Scottish silica expansion	IA	J289	Growth prospects in Australia	IA	J53
Swedish drills for Zambia	IA	J228	UNITED KINGDOM			Hitchcock on nickel	IA	J289	New copper venture in Arizona	IA	J51
Sandvik's new research laboratory	IA	J249	Air survey company formed	IA	J8	Bush orders Sherwin feeders	IA	J291	Reseeding mine dumps	IA	J52
Tungsten discovery in Sweden	IA	J311	Inco kilns in S. Wales	IA	J8	Diamond abrasives	IA	J291	Caterpillar-C.P. to merge	IA	J52
Increase planned for Swedish mill	IA	J313	Oil investigations near Co. Down	IA	J8	Kennedy Round in danger	IA	J305	Strip and surface mining survey	IA	J53
Swedish order for Japanese plant	IA	J313	Norwegian fertiliser process for Britain	IA	J12	Fowey port expansion	IA	J313	U.S. frees nickel scrap exports	IA	J53
L.K.A.B. orders Trelleborg belting	IA	J351	Iron ore in a buyers' market	N	J21	Hovmet's new titanium plant	IA	J314	U.S. copper strike	S	J54
Aluminium sheet output doubled at Swedish plant	MM	J375	World over-supply of steel	IA	J31	New plant for R.T.B.'s works	IA	J314	Strategy of economic aid	N	J62
Atlas Copco to regroup	IA	J416	British supports for S. African mines	IA	J33	New copper refining process?	IA	J314	Beryllium—lower prices in sight	MW	J64
Swedish iron ore for Belgium Training for A.D. 2000	IA	J425	Weatherill exports	IA	J33	Lubrication courses at Imperial College	IA	J320	Titanium ores—U.S. research programme?	IA	J65
Swedish iron ore exports rising	IA	J442	Computer for Kloof	IA	J33	Hy-Mac 580B at Canvey Island	IA	J329	Lead—St. Joseph's Fletcher mine	MW	J65
Swedish mine shuts down	IA	J457	Coal—plans for U.K. output	MW	J43	Decision on Kinbalu prospect	IA	J331	Japan—steel exports slow down	MW	J66
More Swedish tubing for U.S.S.R.	IA	J483	Growth prospects in Australia	MW	J44	Training machine operators	IA	J332	Contract for Wean Industries	IA	J71
SWITZERLAND			Alcan denies new process	IA	J52	British plant for Siderurgica Nacional	IA	J332	Study of public land in Alaska	IA	J76
Dates set for copper talks	IA	J210	Queen's Award to Glacier Metal	IA	J52	Mineral process design	IA	J339	Uranium—U.S. requirements rising	MW	J83
International lead-zinc meetings begin	IA	J249	Norway orders British plant and bearings	IA	J52	Training for A.D. 2000	IA	J355	Aluminium—Kennedy Round tariff reductions	MW	J83
Testing time for lead and zinc	IA	J281	Moore's Plant Ltd	IA	J53	The Roadheader	M	M453	Alaska—search for heavy metals	MW	J83
Bauxite—decision soon on Gove	N	MW	North Sea gas—impact of the price problem	N	J63	Oil traces in North Sea	IA	J348	Aluminium figures from Kaiser	IA	J87
World iron ore reserves	IA	J351	Further application of the Gallissi method for tin	M	J67	Romania orders British plant	IA	J351	Slacker times for manganese ore	IA	J91
Defence of \$35 gold	N	J450	Conveyor belt, Fife, Scotland	IA	J70	U.K. plant for British Honduras	IA	J351	Silver—implications of U.S. sales policy	MW	J99
SYRIA			Euclids for N.C.B.	IA	J71	U.K. mining equipment for Ghana	IA	J351	Exploration in the Pacific	IA	J103
Syrian phosphate exploitation	IA	J399	Rumanian order for A. G. Wild	IA	J71	New agent for Broyt	IA	J351	More finance needed for Robe River project	IA	J103
TAIWAN			Euclids for Hoveringham	IA	J71	R.S.M. annual dinner	ME	J355	Pilot plant for de-ashing coal	IA	J106
Taiwan seeks bauxite	IA	J195	Steel—vesting day for British Steel Corp.	N	J79	Shocks for British coal	MW	J365	Revision of U.S. export control	IA	J107
TANZANIA			Lead/zinc—development of new applications	MW	J80	Aluminium—U.K. smelter	MW	J365	U.S. copper strike drags on	MW	J115
Zambia-East Africa link railway	IA	J34	More oil and gas finds in the North Sea	IA	J87	Gordrtund—first concentrate shipment	MW	J366	Zinc anti-plastics campaign	MW	J117
China's interest in African rail link	IA	J106	Gas find near Norfolk	IA	J87	Chromium—cheaper form of stainless steel	MW	J367	Sulphur—Freeport's new \$25 million project	MW	J119
Tanzania—mining and prospecting	MW	J189	Poland to raise aluminium output	IA	J89	Engelhard take-over	IA	J373	Cooperative scheme for ore treatment	IA	J125
Ruston-Bucyrus supplies diamond mine	IA	J194	Commonwealth Congress and Exhibition	IA	J90	Andex mines in Aberystrwyth	IA	J373	Copper—renewed response to U.S. strike	IA	J125
Chinese loan for Zambia-Tanzania railway	IA	J194	U.K. mining investment grants	IA	J91	Soft option or rebirth?	N	J389	Rising silver production	MW	J136
New copper route in operation	IA	J195	Aberfan report	IA	J91	Aluminium plants—planned and postponed	IA	J399	Copper/nickel—desalting a major market	MW	J137
New East African Community	IA	J443	Lessons of Aberfan	N	J98	Scottish coal contract for Costain	IA	J401	Turning acid waste to fresh water	IA	J143
THAILAND			Smelting aluminium in Britain	MW	J99	British mission to Australia	IA	J401	Conveyor at Pima Mining Co.	IA	J143
Zinc and tin in Thailand	IA	J11	Cinese enigma	N	J133	Devaluation—U.K. mining machinery manufacturers unimpressed	MW	J419	Mining conference and exhibition in Las Vegas	IA	J145
Malay Peninsula canal project	IA	J90	Uranium discovery on Scottish isle	IA	J41	Raw materials—effect on U.K. prices	MW	J419	Formal changes for Mineral Yearbook	IA	J145
Regional co-operation in S.E. Asia	IA	J107	Rio Tinto's interest in Yorkshire potash	IA	J41	British team for Durgapur	IA	J423	G.S.A. sales of titanium sponge	IA	J146
Minerals find in Thailand	IA	J123	Automation for clay blending	IA	J44	Slurry explosives in Britain	IA	J424	Metal for Boeing planes	IA	J146
Tin in the balance	IA	J217	British trade mission for Sweden	IA	J46	British mission visits Rumania	IA	J424	Westinghouse places contract	IA	J146
The development gap	IA	J237	U.K.—rationalisation of titanium industry	MW	J156	U.K.—inauguration of phosphoric acid plants	MW	J437	San Francisco mining exchange closes	IA	J150
Thaisaro tin shipments	IA	J247	Dansk Undergrunds Consortium	IA	J60	South African order for British firm	IA	J442	Maintenance and the computer	IA	J150
Joint venture exploration in S.W. Pacific	IA	J288	Port Talbot dredging contract awards	IA	J62	British system for L.K.A.B.	IA	J442	Copper—renewed response to U.S. strike	IA	J150
Green light for offshore tin	IA	J321	B.O.T. merger consideration	IA	J63	British weighing equipment	IA	J442	Rising silver production	MW	J156
Thai mining seminar	MW	J323	Streamlining Britain's coal	N	J69	For Argentina	IA	J442	Copper/nickel—desalting a major market	MW	J157
Thailand's tin exports	IA	J333	Shortening the focus	E	M47	British aluminium smelter project	IA	J455	Turning acid waste to fresh water	IA	J143
Thai and Malaysian tin	IA	J349	N.C.B. delays pit closures	IA	J79	New British rolling company	IA	J445	Conveyor at Pima Mining Co.	IA	J143
Tin Council meets	IA	J376	Costain awarded opencast coal contract	IA	J79	Norwegian iron ore pellets for U.K.	IA	J457	Mining conference and exhibition in Las Vegas	IA	J145
Laos—mineral survey	MW	J420	Split level excavation for china clay	IA	J80	U.K.'s biggest gas pipeline nears completion	MW	J457	Formal changes for Mineral Yearbook	IA	J145
TOGO			B.F. progress in North Sea	IA	J80	Anglo-Italian marketing agreement	IA	J457	G.S.A. sales of titanium sponge	IA	J146
TOGO superphosphate project	IA	J89	Holman/Secoma sales deal	IA	J80	Silicon investigation	IA	J458	Metal for Boeing planes	IA	J146
Togolese minerals	IA	J288	Dry hole for Gas Council-Amoco	IA	J80	Caterpillar 988 wheeled loader	IA	J458	Westinghouse places contract	IA	J146
TUNISIA			Higher price for nickel!	MW	J204	W. German mining machinery output down	IA	J480	San Francisco mining exchange closes	IA	J150
More zinc developments in Tunisia	IA	J178	North Sea gas—imposed price in sight?	MW	J205	Galvanised steel for transport applications	IA	J482	Maintenance and the computer	MD	M66
Africa—survey of mineral production	MW	J367	Strong growth forecast for mining	IA	J209	Non-ferrous metals after devaluation	IA	J483	Major step for new liquidity	N	J153
Yugoslavian-Tunisian trade	IA	J503	L.M.E. and R.S.M.	IA	J210	Soil mechanics classes	IA	J488	Nickel—supply position in the U.S.	MW	J156
TURKEY			The International Construction Equipment Exhibition and Conference	A	M191	A troubled year	N	J489	Beryllium—outlook brightens	MW	J157
Turkish borax plant to open next month	IA	J50	Elavston sand and gravel plant	IA	J210	U.K. screen for Malaysia	IA	J503	Government speakers at 70th A.M.C. Convention	IA	J162
Strategy of economic aid	N	J62	Charter-I.C.I. large new potash project	MW	J223	British hoists for Uganda	IA	J503	G.S.A. stockpile disposal bills	IA	J163
Indian steel exports	IA	J72	High grade deposits at Dusitum	IA	J209	Steel forecasts for 1968	IA	J503	Desulphating Great Salt Lake brines	IA	J172
Mineral production and exports expand	MW	J81	Turkish chrome	IA	J267	U.S.A.			Another try for U.S. gold subsidies	IA	J173
Turkish borax plant to open next month	IA	J50	Russian aid for Turkish plant	IA	J269	Kennedy Round agreement signed	N	J1	Tough time for manganese	MW	J171
Strategy of economic aid	N	J62	Coal find in Turkey	IA	J397	Copper—U.S. strike deadline approaches	MW	J3	Effect of U.S. strike	IA	J171
Indian steel exports	IA	J72	UGANDA			Alcoa and Alcan in the E.E.C.	MW	J5	Miners to witness nuclear blast	IA	J172
Mineral production and exports expand	MW	J81	Kikembe's output falls	IA	J70	Tafta-tium—rising demand forecast	MW	J5	Mitsui-Anaconda form new company	IA	J177
Turkish borax plant to open next month	IA	J50	Uganda orders cement plant	IA	J351	Gold deposit in Nevada to be studied	IA	J8	El Teniente developments contracts	IA	J179
Strategy of economic aid	N	J62	New East African Community	IA	J443	Freeport Sulphur move into the Mexican Gulf	IA	J8	U.S. contract for Huwood-Mastabar	IA	J179
Indian steel exports	IA	J72	British hoists for Uganda	IA	J503	Ocean Mining Symposium in October	IA	J180	Tough time for manganese	MW	J171
Mineral production and exports expand	MW	J81	Coal find in Turkey	IA	J397	A.M.C. at Denver	N	J185	Coal—shortage of miners in U.S.A.	MW	J189
Turkish borax plant to open next month	IA	J50	UGANDA			Duval's Texas sulphur project	IA	J192	Duval's Texas sulphur project	IA	J192

Methods and Machines

ASSAY METHODS

- Portable gamma ray spectrometer
- Further application of the Gallein method for tin
- Digitally controlled spectrometer
- Metal detector
- Level indicator equipment
- Maintenance and the computer

Moisture compensation

M	J6	Portable mineral analyser system	M J45
M	J67	Analysis of sintered ca. bides	M J455
M	M59	Determination of copper in	R M227
M	M63	aluminium with meocu-	
M	M64	proine	R M227
AUTOMATION			
M	M66	Instrumentation for metal	M M26
		recovery from waste	

Six leg medium seam shock M MS7

SA leg medium scan clock	MD
Discriminatory analysis	R M70
Automatic filling of wagons	MD M69
Gold Fields links	M M102
Dynamic positioning of prospecting vessels	M M120
Automatic steering of coal cutting machines	MD M129
Remotely controlled drilling machine	M M139
South African Chamber per-	

fects underground radio. **M. M. 159**

ects underground radio	M 159
Level indicator	M 176
Froth level system	M 185
Circular gate pelletising system	M 191
Industrial television camera	M 207
Mechanisation and automation underground	MD 219
Trends on mine reconstruction and face concentration	MD 221
New mining equipment	IA 125

Dynamic positioning of off-shore mining equipment	M M236	Economics and technical advantages of mobile crushing and classifying plants	R M466	New 75-ton rear dump truck	M J244	Core barrels	M M373
Monitoring coal face system	M M283	Conveyor belt scraper	M J439	New plant at Zandpan gold mine	M J265	Use of a borehole television camera in the Thuringian basin	MD M394
Conveyor control units	M M287	Cable belts	M J476	Monitoring coal face system	M M283	Borehole instrumentation	M J439
Conveyor-drive drainage	M M292	Ore-blending plants	M J477	Linear unit	M J309		
Seismic profiling system	M J327	A self-sorting mill lining	M J497	Heavy duty feeders	M J309		
Safety certificate	M J327	Trommel screens	M J499	Safety certificate	M J327		
Vibratory feeder	M J347			Electromagnetic feeders	M M293		
Calculators	M J347			Piab dynamometers	M M379		
Portable field magnetometer	M J371			American rectifier handbook	M J395		
Automatic swivelling device	M J371			Newer version of fail-safe actuator	M J439		
John Davis brochure	M M293						
Magnetic proximity switches	M M293						
Application of computers to mining and mineral exploration	MD M301						
Advantages of oil analysis	MD M307						
The SECCAM transport system	M M363						
Automatic shaft signalling system	M M379						
Pneumatic actuators	M M379						
Flow-rate control unit	M J394						
Sonar-type level measuring systems	M M455						
Portable mineral analyser	M J395						
Newer version of fail-safe actuator	M J439						
Cable belts	M J476						
A self-sorting mill lining	M J497						
Sonic level indicator	M J497						
BLASTHOLE DRILLING							
Picor hydraulic rig	M M45						
New Silver 90 rock drill	M M47						
Crawler mounted rotoblast drill	M J6						
New button bits	M J26						
Slurry blasting agents	A M80						
Lightweight hydraulic unit	M J84						
New core driller	M J102						
Remotely controlled drilling machine	M J139						
Teredo core drill	M J175						
Piling and Construction Co. Ltd.	A M191						
Rotary blasthole drills	M J286						
Multiple rig	M M283						
Holman Mongoose	M M283						
Rotary blasthole units	M M377						
BLASTING AND EXPLOSIVES							
Blasting slurry pumping unit	M J67						
Mine accidents due to blasting	L M71						
Slurry blasting agents	A M80						
Pump truck loading	M M189						
COAL TECHNOLOGY							
Moisture compensation system	M J120						
Portable screen unit	M J140						
Coke breeze dryer	M J191						
Automatic steering of coal cutting machines	MD M129						
Mechanisation and automation underground	MD M219						
Pipeline gas from coal	IA J227						
Heavy duty feeders	M J309						
New surface	M J395						
The future development of the exploitation of energy carriers	L M467						
Coal report	M J499						
COMPRESSORS							
Air powered lamps	M J207						
Prototype offshore drill tests	M J224						
Rock breakers	M J244						
New plant at Zandpan gold mine	M J265						
Rotary air motors	M J286						
Rationalised compressed air operation in mines	L M394						
Pneumatic valve positioner	M J393						
CONVEYORS							
Metal detector	M M63						
Hydraulically driven bunker conveyors	M J67						
Belt conveyor starting	R M70						
Measuring belt wear	M J85						
Vibratory units	M J139						
Grinding circuits	M M125						
Construction and applications of vibrating troughs and vibrating screens	R M139						
Electric vibratory units	M M185						
Belt cleaner	M J245						
Conveyor car train	M J286						
Monitoring coal face system	M M283						
Ship loading conveyor	M M285						
Conveyor-drive drainage	M M292						
Flexible system	M J327						
Low cost conveyor belting repairs	M J347						
Vibratory feeder	M J347						
Wear resistant elbow	M J369						
The SECCAM transport system	M M363						
New surface	M J395						
Swivelling conveyor	M J421						
Low cost belting repairs	M M447						
A conveyor car train	M M449						
Some actual problems of belt conveying	R M466						
Belt conveyors in the practice of dressing and preparation	R M466						
EDUCATION AND TRAINING							
Training of geological engineers	R M70						
Shortening the focus	E M147						
Training machine operators	IA J332						
Mineral process design	M M339						
Training for A.D. 2000	A M353						
British Standards Institution glossary	M J395						
ELECTRIC EQUIPMENT							
High intensity magnetic unit	M J20						
Electricals on stripping shovel	M M117						
Vibratory units	M J139						
New linear electric actuator	M J191						
High voltage trailing cable	M J191						
Electric vibrating units	M M185						
EXCAVATORS							
Backhoe and front end units	M J26						
Side shift backhoe	M J121						
Volume determination in open-cut mining	A M10						
Developments in Soviet excavating equipment, Pt. II	A M32						
Crusher to handle one ton of ore per second	M M115						
Wide range excavator	M J175						
Technical progress in open-pit mining	M M205						
Rock breaker	M J244						
Safe-lock digger tooth	M J245						
Tunnelling machine	M J287						
Crawler loader	M J327						
Hydraulically powered tunnelling machine	M J369						
Industrial models	M J369						
Large tractor shovel	M J371						
Future concepts and requirements of truck haulage	MD M298						
Rubber tyred models	M M367						
A rubber-wheeled hydraulic excavator	M M367						
New 500 crawler	M M369						
Pivot steer front end loaders	M M371						
A face shovel attachment	M M379						
Machine bored tunnels and raises	M M387						
Load-haul-dump units	M M446						
New 40 h.p. wheeled loader	M M446						
A production change-over	M M447						
Tunnelling machine	M M452						
Mavor and Coulson road-header	M M453						
Tyre evaluation and maintenance	MD M459						
Rippers	M J439						
EXHIBITIONS AND CONFERENCES							
Wodcon '68	IA J90						
Commonwealth Congress and Exhibition	IA J90						
Open days at Warren Spring Laboratory	IA J125						
Management in the quarrying industry	M M65						
Mining Conference and Exhibition in Las Vegas	IA J145						
Ninth Commonwealth Mining and Metallurgical Congress	IA J151						
The International Construction Equipment Exhibition and Conference	A M191						
Fifth International Mining Congress	MD M203						
A.M.C.—no change of views on international commodity agreements	N J203						
Gas convention in Australia	IA J210						
Milan plays host to Metal Congress	IA J249						
International Lead-Zinc meeting	IA J249						
Indonesian Copper Symposium	IA J240						
Metallurgical Powders Symposium	IA J291						
Thai Mining Seminar	MW J323						
New World Dredging Association	IA J373						
Training for A.D. 2000	A M353						
I.W.C.C. meets	A M430						
A.I.M.E. meeting in New York	IA J401						
Die Casting Seminar	IA J402						
Results of C.I.P.E.C. conference	IA J402						
Symposium on mineral waste	IA J507						
EXPLORATION DRILLING							
Trailer mounted core drill	M M47						
Exploration by diamond drilling	R M70						
New core driller	M J102						
Hardfacing overlap for boring crowns	M J102						
Side wall sampler	M M115						
On the history of exploration shaft drilling	R M137						
Teredo core drill	M J175						
Tubes for diamond rock drilling	M M189						
Prototype offshore drill tests	M J224						
Dynamic positioning of offshore mining equipment	A M236						
New synthetic metal bond diamond	M J371						
Core drills	M J371						
The application of computers to mining and mineral exploration	MD M301						
Geology of Iniski region, Alaska	R M309						
Foraminifera from Papua and New Guinea	R M309						
Geology of Barabia	R M309						
Memoir of Geological Survey of Great Britain	R M309						
The mines of Tharsis	R M309						
Pacific N.W. lead-zinc industry	R M309						
Gold deposits of U.S.	R M309						
New developments at Renison Bell	A M320						
Core barrel	M M373						
New airborne electromagnetic method	M M379						
Use and development of method of diluting isotopes in geological age determinations	R M393						
Some kinds of alluvial placers	R M393						

The rare earths as geo-chemical indications	R M394	Continuous transport	M J264	Collector adsorption and bubble attachment during flotation	R M395	Vertical vacuum tube furnace	M M183
Correlation analysis applied to the solution of problems of endogenous mineral formation	R M394	Rubber-tyred front end units	M J264	On admixtures of silver, bismuth and antimony in galena	R M395	Recrystallisation of pure copper	R M226
On the geochemistry of isotopes of sulphur	R M394	Conveyor car train	M J286	English metal powder folder	M J395	Preparation of high purity tellurium by vacuum distillation	R M227
Geology of the country around Chesterfield, Matlock and Mansfield	R M394	Tunnelling machine	M M282	Metals in heat tests	IA J401	Vacuum copper melting techniques	R M227
Earth resources satellite	R M398	Ship loading conveyor	M M285	Kloof Gold Mine	A M420	The preparation of radioactive residues	R M227
Sonic's offshore exploration tool	IA J397	Gas turbine truck	M M287	Silverquick mercury mine	NB M445	Photometric separator	M J286
Tantalite mining	A M404	Auto sealing chute	M M289	Cure for acid fumes	M M451	Wet magnetic separator	M M291
Silverquick mercury mine	NB M443	Rubber-tracked load carrier	M M291	Metals reference book	R M457	Hamerley considers SL-RN ore reduction process	MW J308
Portable mineral analyser	NB M445	New dust collector	M M292	Influence of aluminium on the properties of zinc-titanium, and zinc-copper titanium alloys	R M446	Mineral process design	M M J339
Review of Spanish deposits	M M455	Underground loader	M J309	Lead alloy used for anodes in electrolytic zinc production	R M366	Alumina from domestic non-bauxite waste	R M311
Use of machine punch cards in the determination and evaluation of exploratory data for clay and kaolin	R M467	Heavy duty feeders	M J309	Precipitation of cobalt from solutions containing copper, manganese and zinc	R M466	Photometric separator	M M375
Borehole instrumentation	M J439	Crawler loader	M J327	The effect of certain fine-grained constituents of zinc ores on the flotation of lead minerals	R M467	Concentration	M M379
New geophysical instrument	M J454	Flexible system	IA J327	Application of flocculators for accelerating the sedimentation of zinc pulps in the hydrometallurgy of zinc	R M467	The cyanide leaching of copper tailings	MD M390
LABOUR							
Management in the quarrying industry	R M65	Low cost conveyor belting repairs	M J347	Publications on lead	M J454	Screw feeder for pelletising	M J499
A day's pay	E M235	Vibratory feeder	M J347	Trommel screens	M J499		
Training for A.D. 2000	A M353	Industrial models	M J369				
	430	Large tractor shovel	M J371				
LEACHING							
Copper leaching, Kenne-cott's improved system	MW J24	Electromagnetic feeders	M M293				
Recovering metals from solution of leached pyrite cinder	R M311	Esco's dragline bucket	M M293				
The cyanide leaching of copper tailings	MD M390	Latest tipping gear	M M293				
LIGHTING							
Air powered lamp	M J207	Future concepts and requirements of truck haulage	MD M298				
Capclamp charging frame	M J309	The pyro-jet grinder	MD M305				
Automatic swivelling device	M J371	The SECCAM transport system	M M363				
LUBRICATION							
Imperial College courses on lubrication	MM J151	Rubber-tyred models	M M367				
	MM J320	A rubber-wheeled hydraulic excavator	M M367				
Advantage of oil analysis	MD M307	A new 500 crawler	M M369				
MECHANICAL HANDLING							
Low loading underground dump truck	M J6	Pivot steer front end loaders	M M371				
Backhoe and front end units	M J26	A face shovel attachment	M M379				
New hydraulic winch	M J27	Phosphate mining in Florida	MD M381				
35-ton truck	M J48	Hoisting from great depths	MD M385				
Blasting slurry pumping unit	M J67	Flow-rate control unit	M J394				
Hydraulically driven bunker conveyors	M J67	Liquid level sensing unit	M J395				
New chain cutting machine	M J67	Two load haul dump units	M J421				
New rear dump model	M J84	Load haul dump units	M M446				
Crawler mounted hydraulic unit	M J85	New 40 hp wheeled loader	M M446				
Dump trucks for anhydrite	M J85	A production change-over	M M447				
Side shift backhoe	M J102	Low cost belting repairs	M M447				
Volume determination in opencut mining	M J121	A conveyor car train	M M449				
Developments in Soviet excavating equipment, Pt. II	A M32	Tunnelling machine	M M452				
Face heading machine for lignite mining	M M61	Mavor and Coulson Road-header	M M453				
U.K. production of tractor shovels	M M63	Small dump truck	M M453				
Maintenance and the computer	MD M66	Denver jaw crushers	M M455				
Automatic filling of wagons	MD M69	A new type of actuator	M M455				
Loco for Ghana	M J139	Bin discharging devices—stress, requirements, dimensioning types	M M455				
Vibratory units	M J139	Conveyor belt scraper	M J439				
Rock handling tractor shovel	M J139	Rippers	M J439				
Portable screen unit	M J140	New locomotive range	M J476				
Low seam shuttle cars	M J159	Ore blending plants	M J477				
Rubber-tyred bucket wheel excavator	M J175	A self-sorting mill lining	M J497				
Mobile plants	M J176	Screw feeder for pelletising	M J499				
Breaking point	E M79						
Crusher to handle one ton of ore per second	M M115						
Tractor scraper	M M117						
A new elevating scraper	M M119						
British fluoraps mine	M M121						
Goodmans tractor tread units	M M123						
A valuable theoretical analysis of the performance of jaw crushers	M M125						
Two large cascade mills	M M127						
Wide range	M M127						
Safety in open pit mines	MD M135						
Electric vibrating units	M M185						
Rotating roll crusher	M M187						
Sturtevant laboratory machines	M M189						
Koehring 550 spanner	M M189						
The International Construction Equipment Exhibition and Conference	M M191						
Technical progress in open pit mining	MD M205						
Developments in underground mining techniques	MD M217						
Mechanisation and automation underground	MD M219						
New mining equipment	MD M225						
New 75-ton rear dump truck	M J244						
METALLURGY							
Alcan's Jamaican plans	M J21	Chemistry of the copper converter	M M22				
Beneficiation of low-grade tin ores	M M53	Electrolytic deposition of manganese	M M22				
Influence of oxidation on the flotation of complex Cu-Zn-Iron sulphide ore	R M70	Influence of oxidation on the flotation of complex Cu-Zn-Iron sulphide ore	M M22				
Instrumentation of metal recovery from waste	A M86	Correlation between the electro-kinetic properties, adsorption, contact angle and floatability of ilmenite	M M22				
Contribution to the interpretation of reduced current efficiency in the electrolysis of tin	M M121	Examination of habitus of halide salts	M M22				
Recrystallisation properties of pure lead	R M139	The presence of slimed silicates	M M22				
Beneficiation tests on phosphate ore with high limestone contents by insertion of flotation	R M139	Increasing reduction plant capacity without supplementary equipment	MD M67				
Investigation of briquetting of copper concentrates	M M183	Controlled brine production in rock salt	R M70				
Vertical vacuum tube furnace	M M183	Desulphating Great Salt Lake brines	R M70				
Recrystallisation of pure copper	M M183	Pyrte depressing in selective flotation	R M70				
Analysis of sintered carbides	M M226	Portable screen unit	M J140				
Determination of copper in aluminium	R M226	Circular grate pelletising system	M J140				
Debismuthising lead	R M227	Breaking point	M J191				
Preparation of high purity tellurium by vacuum distillation	M M291	Influence of oxidation on the flotation of complex Cu-Zn-Iron sulphide ore	M M291				
Studies on refining aluminium	M M295	Crusher to handle one ton of ore per second	M M115				
Alumina from domestic non-bauxite waste	M M375	Development of a Polish carnallite flowsheet	M M125				
Zinc distillation furnaces	R M311	Desulphating Great Salt Lake brines	MD M131				
Photometric separator	R M311	Beneficiation of low grade tin ore by flotation	MD M133				
Unconventional sulphide circuits	M M375	Hydraulic gradient determination in fluid-solid mixture flow	R M137				
Unconventional flowsheet	M M377	Constructions and applications of vibrating troughs and screens	R M139				
Concentration	M M377	Sorting methods based on the particle shape, friction and elasticity	R M139				
The cyanide leaching of copper tailings	M M379	The counter-current deflection air separator	R M139				
Characteristics of Waelz accretions	M D390	The use of flow-corrective inserts in bin	R M139				
Mineral process for the production of magnesium	R M390	Investigation of briquetting of copper concentrates	R M139				
The importance of non-polar additions for froth flotation	R M395						
MINE COMMUNICATION							
South African Chamber perfects underground radio	M M159						
Mechanisation and automation underground	MD M219						
Safety certificate	M J327						
John Davis brochure	M M293						
MINE HOISTING							
Vaal Reefs South headgears	NB M106						
Progress at Elsburg	NB M111						
Asbestos at Pomfret	A M153						
Deep level mining	MD M211						
Hoisting from great depths	MD M385						
Possibilities for rationalisation of shaft winding operations	R M466						
MINE HOISTING							
I.M.C.'s new potash process	M J6						
Magnetic unit	M J47						
Further application of the Gallatin method for tin	M J67						
Green ball pellet quality	M J68						
Collector adsorption and recovery in manganese ores	M J85						
High intensity magnetic unit	M J120						
Moisture compensation system	M J120						
High intensity wet magnetic separator	M M49						
A device known as the Intramix	M J51						
Beneficiation of low grade tin ores	M M53						
Correlation between the electro-kinetic properties, adsorption, contact angle and floatability of ilmenite	M M55						
Examination of habitus of halide salts	M M55						
The presence of slimed silicates	M M55						
Increasing reduction plant capacity without supplementary equipment	MD M67						
Controlled brine production in rock salt	R M70						
Desulphating Great Salt Lake brines	R M70						
Pyrte depressing in selective flotation	R M70						
Portable screen unit	M J140						
Circular grate pelletising system	M J140						
Breaking point	E M79						
Influence of oxidation on the flotation of complex Cu-Zn-Iron sulphide ore	A M86						
Crusher to handle one ton of ore per second	M M115						
Development of a Polish carnallite flowsheet	M M125						
Desulphating Great Salt Lake brines	MD M131						
Beneficiation of low grade tin ore by flotation	MD M133						
Hydraulic gradient determination in fluid-solid mixture flow	R M137						
Constructions and applications of vibrating troughs and screens	R M139						
Sorting methods based on the particle shape, friction and elasticity	R M139						
The counter-current deflection air separator	R M139						
The use of flow-corrective inserts in bin	R M139						
Investigation of briquetting of copper concentrates	R M139						
PNEUMATICS AND HYDRAULICS							
Crawler-mounted rotoblast drill	M J6						
New hydraulic winch	M J27						
Hydraulically driven bunker conveyors	M J27						
Lightweight hydraulic unit	M J67						
Side shift backhoe	M J121						
Pileon hydraulic rig	M J45						
The new Silver 90 rock drill	M M47						
Axial piston hydraulic units	M J140						
Low seam shuttle cars	M J159						
New linear electric actuator	M J191						
Vibratory compaction of mine hydraulic fill	R M137						
Hydraulic gradient determination in fluid-solid mixture flow	R M137						

Electro hydraulic raise borer	M 181	PROSPECTING	
Lightweight hydraulic rig	M 181	Mult-purpose unit	M J102
Koehring 550 spanner	M 189	Dynamic positioning of prospecting vessels	M J120
New support systems	MD M219	Not a matter of chance	E M3
Diesel-hydraulic monorail locomotive	M 207	Tectonic history of mineral deposits of the Western Cordillera	R M64
Air powered lamp	M 207	Uranium developments in Saskatchewan	MD M69
Prototype offshore drill tests	M 224	Geology of Kuwait	R M70
Hydraulics for road containers	M 224	Exploration by diamond drilling	R M70
Rock breaker	M 244	Prospecting tin placers in Indonesia	A M97
Rotary air motors	M 265	Side wall sampler	M M115
Chain tension compensator	M 288	Prototype offshore drill tests	M J224
New hydraulic variator	M 347	Dynamic positioning of offshore mining equipment	A M236
Hydraulically powered tunnelling machine	M 369		
Wear resistant elbow	M 369	PUMPING AND DRAINAGE	
Drilling rig PK 600	M 293	New triple unit	M J6
Pneumatic handbook	R M297	Axial piston hydraulic units	M J40
Hydraulic equipment catalogue	M 379	Wide range of machines	M J265
Pneumatic actuators	M 379	Floating water unit	IA J286
Pneumatic valve positioner	M 396	Conveyor drive drainage	M M292
Hydraulic seeder	M 453	Multiple metering units	M J328
A new type of actuator	M 455		
Newer version of fail-safe actuator	M 439	RECLAMATION	
Breathing apparatus control valve	M 454	High intensity magnetic unit	M J120
		Reclamation of worn wheels	M M44
		Beneficiation of low-grade tin ores	M M53
		Correlation between the electro-kinetic properties adsorption, contact angle and floatability of ilmenite	M M55
		Examination of habits of halide salts	M M55
		The presence of silicic acid	M M55
		Controlled brine production in rock salt	R M70
		Desulphating Great Salt Lake brines	R M70
		Cabinet type dust filter	M M117
		Instrumentation for metal recovery from waste	M M21
		New dust collector	M M292
		Low cost conveyor belting repairs	M M381
		Wear resistant elbow	M M397
		Advantages of oil analysis	MD M307
		Problems of fine screening	R M311
		Rubber linings in rod mills	R M311
		Recovering metals from leached pyrite cinder	R M311
		Refining aluminium	R M311
		Photonic mining in Florida	MD M381
		Restoring heritage	E M403
		Low cost belting repairs	M M447
		Hydraulic seeder	M M453
		High-capacity flotation units	M M454
		Para-magnetic minerals	M M477
		RESEARCH	
		Instrumentation for metal recovery from waste	M J26
		Collector adsorption and recovery in manganese ores	M J85
		Chemistry of the copper converter	A M4
		Draft of a theory of belt conveyor starting	R M70
		Computational formulas for coarse crushing machines	R M71
		South African Chamber perfects underground radio	M J159
		Influence of oxidation on the flotation of complex Cu-Zn iron sulphide ore	A M86
		Strata control investigations	MD M131
		Comparative analysis of the precision of open rectangular equilateral traverses	R M137
		Examination of the change in physical and chemical properties material to be found in pulverisation	R M139
		Recrystallisation properties of pure lead	R M139
		Short gel times with chemical grouts	R M148
		Deep level mining	MD M211
		Deformations caused by mining and their deformation tensor	R M226
		Mechanised roof bolting	M M289
		Mechanised operations	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
		Deformations caused by mining and their deformation tensor	R M226
		Reinforcement of mining and their deformation tensor	M M289
		Deformations caused by mining and their deformation tensor	M J327
		Short gel times with chemical grouts	A M148
		Deep level mining	MD M211
		New support systems	MD M219
</td			

TEST EQUIPMENT

Portable gamma ray spectrometer	M J6	World energy sources and their utilisation	A M413
Instrumentation for metal recovery from waste	M J26	Some factors which retard mineral development in the lesser developed countries	NB M441
Measuring belt wear	M J85	Investment and the return to equity capital in the South African gold mining industry	R M457
Moisture compensation system	M J120	The world's tungsten economy	M M461
A new fully transistorised meter	M J120	The future development of the exploitation of energy carriers	R M467
Level indicator equipment	M M64	Coal report	M J499
Maintenance and the computer	MD M66		
Altimeters of great precision	R M70		
A method for measuring the elastic properties of rocks	R M70		
Level indicator	M J176		
Instrumentation for metal recovery from waste	M M121	TRANSPORTATION (GENERAL)	
Combustible gas detector	M M123	New hydraulic winch	M J27
Automatic steering of coal cutting machines	MD M129	35-ton truck	M J48
Applicability of gyrotheodolites	R M137	New rear dump model	M J84
Short gel times with chemical grouts	A M148	Crawler mounted hydraulic unit	M J85
Sturtevant laboratory machines	M M189	Dump trucks for anhydrite mine	M J102
Using lasers in precision work	M M287	Dunes Salam harbour development scheme	IA J123
Multiple metering units	M J328	Reclamation of worn wheels	M M444
Principles of direct current resistivity	R M295	U.K. production of tractor shovels	M M63
The accurate determination of rock strata temperature in boreholes	A M342	Automatic filling of wagons	MD M69
New airborne electro magnetic methods	M M379	Rock handling tractor shovel	M J139
Piab dynamometer	M M379	Haulage rope marking system	M J175
Gas testing apparatus	M J394	High voltage trailing cable	M J191
Liquid level sensing unit	M M395	Tractor scraper	M M119
Sonar type level measuring systems	M J395	A new elevating scraper	R M139
A portable mineral analyser	M M455	The use of flow-corrective inserts in bins	M M189
Borehole instrumentation	M J439	Pump truck loading	M M189
New geophysical instrument	M J454	Hydraulics for road containers	M M189
Portable gas detector	M J476	New 75-ton rear dump truck	M J224
Sonic level indicator	M J499	Denver finds rail route faster	M J244

TRADE AND STATISTICS

Copper production in Russia	R M64	Continuous transport	IA J249
Discriminatory analysis	R M70	Ship loading conveyor	M J264
Marketing of primary and secondary copper	A M269	Gas turbine truck	M J285
The winning of nickel	R M295	Auto sealing chute	M M287
Pneumatic handbook	R M297	New Caterpillar	M M289
Aid for Australian mining equipment	IA J424	Rubber tracked load carrier	M M291

TEST EQUIPMENT

Eich-Dudelange (Arbed)	IA J480	Underground loader	M J309
Acker Drill Co. Inc.	M J371	Crawler loader	M J327
Acme Machine Co. U.S.A.	M M282	Industrial models	M J369
Actuator Company Ltd.	M J191	Latest tipping gear	M M293
Adamas Carbide Corp.	IA J105	The SECCAM transport system	M M363
A.E.I. Electronics	M J396	Explosion proof engine water jacket preheater	M J396
African Explosives and Chemical Industries	IA J247	Two new load haul dump units	M J421
African Metals Corporation	M J477		
Airflow Developments Ltd.	M M287	Kloof gold mine	M M420
Albright & Wilson Ltd.	IA J288,	Tantalite mining	NB M443
MW J367		Silverquick mercury mine	NB M445
Alcan Products of Jamaica Ltd.	M J121	Load haul dump units	M M446
Alcan (U.K.)	MM J184, FN J466		
Alcoa Ltd., Aust.	IA J270		
Algoa Steel Corporation	IA J161		
Allens of Tipton Ltd.	M J286,		
MM J387			
Allis Chalmers Mfg. Co.	MM J151,		
IA J332, M M115,			
Alnor Aluminium A/S.	IA J179,		
IA J270			
Altos Hornos de Mexico S.A.	IA J332		
Aluminio del Caroni S.A.	IA J330		
Aluminium & Chemie Rotterdam NV.	IA J349		
Aluminum Co. of America	MW J5,		
MW J44, IA J103, FN J215,			
IA J269, IA J351, IA J455,			
MW J475, IA J509			
Aluminum Company of Canada (Alcan)	MW J5,		
IA J52, IA J53, MW J101,			
IA J25, IA J126, FN J184,			
IA J28, MW J243, IA J269,			
IA J300, MW J366, MM J507			
Aluminium de Grece	IA J399,		
IA J483			
Aluminium Delfzijl	IA J227		
Aluminium Federation	MM J58,		
IA J483			

TEST EQUIPMENT

Swivelling conveyor	M J421
Load haul dump units	M M446
Diesel engines	M M451
Small dump truck	M M453
Tyre evaluation and maintenance	MD M459

Some actual problems of belt conveying	R M466
Belt conveyors in the practice of dressing and preparation	R M466
Bin discharging devices, stress, requirement, dimensioning types	R M466

Conveyor belt scraper	M J439
New locomotive	M J476
Cable belts	M J476

TRANSPORTATION (UNDERGROUND)

Low loading underground dump truck	M J6
Remotely controlled drilling machine	M J139
Locos for Ghana	M J139
Low seam shuttle cars	M J159
British fluorspar mine	M M121
Goodman tractor tread units	M M123

Developments in underground mining techniques	MD M217
Diesel hydraulic monorail locomotive	M J207
Continuous transport	M J264
Conveyor car train	IA J286
Load haul dump units	M M446
Conveyor belt scraper	M J439
Cable belts	M J476

UNDERGROUND DEVELOPMENT

Shaft sinking at Vaal Reefs South	M J47
Heavy duty hollow pick	M J47
Dust collectors	M J175
Vaal Reefs South headgears	NB M106
Polyurethane foam	NB M107
Cabinet type dust filter	M M117
Combustible gas detector	M M123
Deep level mining	MD M211
Trends in mine reconstruction and face concentration	MD M221
New plant at Zandpan gold mine	M J265

VENTILATION, DUST CONTROL AND REFRIGERATION

An analysis of the gauge and tube method used to measure shaft resistance	A M247
New dust collector	M M292
Ventilation calculator	M J347
Gas testing apparatus	M J394
Cure for acid fumes	M M451
Ventilation calculator	M M451
Breathing apparatus control valve	M J454
Portable gas detector	M J476

UNDERGROUND SUPPORTS

New Roc-Loc coal package for roof bolting	M J7
Fully mechanised roof bolting	M J84
Six-leg medium seam chock	M M57
Mobile plants	M J176
Progress at Elsburg	NB M111
Strata control investigations	MD M131
New grouted roof bolt	M M189
New support systems	MD M219
Some problems concerning improvements of mineral recovery and utilisation	MD M223
Mechanised roof bolting	M M289
Mechanised operations	M J327
Development of self-advancing supports at the research station of N.V. Nederlandse Staatsmijnen	R M 394

WELDING

Shaft sinking at Vaal Reefs	
Hardfacing overlays for boring crowns	M J102
Reclamation of worn wheels	M M44
New synthetic metal bond diamond	M J371
An analysis of the gauge and tube method used to measure shaft resistance	A M247
New dust collector	M M292
Ventilation calculator	M J347
Gas testing apparatus	M J394
Cure for acid fumes	M M451
Ventilation calculator	M M451
Breathing apparatus control valve	M J454
Portable gas detector	M J476

Companies and Other Public Bodies

Aberfoyle Tin	MF J234	Alusuisse (Schweizerische Aluminium A.G.)	MW J99, IA J246, IA J268
Acieries Reunies de Burbach		Amoco (U.K.) Exploration Co.	N J63, IA J192
Eich-Dudelange (Arbed)	IA J480	Anaconda Corp. Co.	MW J3, IA J193, MF J254, IA J291, IA J329, IA J376, MW J420
Acker Drill Co. Inc.	M J371	Amalgamated Roadstone Corporation	IA J225
Acme Machine Co. U.S.A.	M M282	Amalgamated Collieries of S. Africa	IA J31
Actuator Company Ltd.	M J191	Amalgamated Metal Corp.	MM J168
Adamas Carbide Corp.	IA J105	Amalgamated Mines of Nigeria	MF J295
A.E.I. Electronics	M J396	Amax Specialty Metals Inc.	IA J11, IA J500
African Explosives and Chemical Industries	IA J247	Amerada Petroleum Corp.	IA J11, IA J500
African Metals Corporation	M J477	American Bureau of Metal Statistics	M J395
Airflow Developments Ltd.	M M287	American Clutha Development Pty. Ltd.	IA J394
Albright & Wilson Ltd.	IA J288, MW J367	American Cyanamid Co.	IA J372
Alcan Products of Jamaica Ltd.	M J121	American Electromatic Controls Inc.	IA J395
Alcan (U.K.)	MM J184, FN J466	American Iron & Steel Institute	IA J442
Alcoa Ltd., Aust.	IA J270	American Institute of Mining and Metallurgical Engineers	IA J402
Algoa Steel Corporation	IA J161	American Metal Climax (AMAX)	IA J11, IA J28, IA J38, IA J103, MM J200, MM J205, MM J235, MM J241, MM J255, MM J355, MM J382, MW J420, MW J436, MW J452, MW J473
Allens of Tipton Ltd.	M J286,	American Mining Congress	N J203, MW J221, MW J222
MM J387		Metal Mining Convention	IA J185, N J203, MW J221, MW J222
Allis Chalmers Mfg. Co.	MM J151,	American Rectifier Corp.	IA J192, N J257, IA J376, MD M135, MW J452
IA J332, M M115,		American Smelting & Refining Co.	MW J428, ME J428, ME J466
Alnor Aluminium A/S.	IA J179,	Associated Electrical Industries (A.E.I.)	M J283, M J286, M J327, IA J422
IA J270		Associated Manganese Mines of S. Africa Ltd.	MF J428, ME J429
Altos Hornos de Mexico S.A.	IA J332	American South African Investment Trust	MF J94
Aluminio del Caroni S.A.	IA J330	American Swedish Minerals	IA J314
Aluminium & Chemie Rotterdam NV.	IA J349	American Tractor Equipment Corp.	M M127, IA J439
Aluminum Co. of America	MW J5,	American Zinc Institute	IA J167, IA J385, IA J399
MW J44, IA J103, FN J215,		Amoco (U.K.) Exploration Co.	MW J117
IA J269, IA J351, IA J455,		Amoco (U.K.) Exploration Co.	IA J192
MW J475, IA J509		Arctic Mining & Exploration Ltd.	IA J270
Aluminum Company of Canada (Alcan)	MW J5,	Ashanti Goldfields Corp.	IA J311
IA J52, IA J53, MW J101,		Ashmore, Benson, Pease & Co. Ltd.	IA J33
IA J25, IA J126, FN J184,		Associated Electrical Industries (A.E.I.)	M J283
IA J28, MW J243, IA J269,		Associated Manganese Mines of S. Africa Ltd.	MF J428, ME J429
IA J300, MW J366, MM J507		Associated Minerals Consolidated	MF J129, MF J252
Aluminium de Grece	IA J399,	American Zinc Institute	IA J291
IA J483		Associated Ore & Metal Corp.	IA J429
Aluminium Delfzijl	IA J227	Association of British Mining Machinery Exporters	IA J291
Aluminium Federation	MM J58,	Association of Mining Engineers	IA J287
IA J483		Association of Mining Engineers	IA J287

E.Z. Industries	IA J247, IA J422, MF J505	Grupo Consultivo da Industria	IA J12	Indian Aluminium Co.	IA J267	Kent (George) Ltd.	M J395
		Guggenheim Exploration Co. Inc.	IA J123	Indian Copper Corp.	MW J44, IA J332	Kent (F.M.S.) Tin Dredging Ltd.	MF J75
F		Gulf Coast Aluminum Co.	IA J106	Indian Minerals and Metals Trading Corp.	IA J483	Kerman Mining Co.	IA J397
Fabulosa Mines	MM J168, FN J200	Gulf Oil Co.	IA J193	Indian Rare Earths Ltd.	IA J192	Kerr Addison Mines Ltd.	MF J129
Falcon Mines Consolidated	MF J233, MF J337	Gulf Sulphur-Lithium Corp.	IA J145	Industrial Development Corp. of S. Africa	MW J345	Kerr-McGee Industries Inc.	IA J123, N J434
Falconbridge Nickel Mines Ltd.	MW J3, MM J76, IA J89, MF J150, MW J204, IA J254, N J369	Grundlach Machine Co.	M J265	Industrial Minerals of Canada Ltd.	IA J481	Keir & Cawder (Engineering) Ltd.	M J140
Federal Mynbou Beperk	IA J347	Gunson's Sortex	M J286	Industrial Minerals Mining Corp.	IA J311	Kilembe Mines Ltd.	IA J70, MF J184
Federation of Indian Mineral Industries	IA J313	Gyproc Ltd.	M M332	Innocenti	IA J313	Kalis (K.L.) Sons & Co.	IA J162
Feranco Mines Ltd.	IA J401	H		Institute of Geological Science	MM J507	Killinghall Tin Ltd.	MF J57, FN J466
Fergusson Wild & Co.	MF J419	Hackman & Co.	IA J482	Institute of Physics	M M J508	Kilo-Moto	MF J199
Finisider Group	IA J34, MM J184, MW J263	Haldeks Ltd.	IA J90	Institution of Mining and Metallurgy	M M125, MM J168	Kim Hotstar Manufacturing Co.	M J396
Fisons Ltd.	MW J437	Halyourgiki S.A.	MW J386	Instituto de Fomento Industrial	IA J89, IA J180	Kimberlite Mining Corp.	IA J192
Fluor Corporation	IA J376	Hambros Bank Ltd.	MM J507	Instituto Nacional de Geologia y Mineria	MW J436	Kimberlite Searches	IA J64
Fodens Ltd.	IA M193	Hamerley Holdings	MF J56	International Atomic Energy Agency	IA J49	Kinross Mines Ltd.	MF J273, Supplements, July 28 and October 27, MM J468
Foote Mineral Co.	MW J206	IA J267, IA J442	IA J188	International Combustion Products Co.	MM J507	Kinta Kellas Tin Dredging Co. Ltd.	FN J234, ME J184
Forayki Ltd.	IA J329	IA J89, IA J141, IA J247	IA J308	International Copper Research Assoc.	MW J284	Kloof Gold Mining Co. Ltd.	IA J33, MF J276
Ford Motor Co.	IA J249, N J257, IA J457	IA J442, IA J482	IA J308	International Earth Moving Equipment Co.	IA J397	Supplements, July 28 and October 27, IA J502, A M20	
Francana Oil and Gas Co.	IA J24	IA J482, IA J483	IA J308	International Finance Corp.	IA J349	Kobe Steel Works	IA J195, IA J504
Frances Creek Iron Mining Corp.	IA J227	Hamilton (Roofs)	IA J329	International Harvester Co. of G.B.	M J121, M M119, IA J193, IA J327	Koehring Co.	M J26, M M189
Fraser & Chalmers M J80, IA J100, M M133		Hampton Pty.	IA J29	IA J332, M M369	IA J369, IA J440	Kokan Mining Co.	IA J101
Freddies Consolidated Mines Ltd.		Hampton Gold Mining Area Ltd.	MW J380, MF J183	International Iron and Steel Institute	N J361	Korean International Steel Associates	IA J126
Supplements, July 28 and October 27, MF J75		IA J380, MF J466		International Lead Zinc Research and Study Group	MW J80, N J281, IA J351	Kramat Tin Dredging Ltd.	FN J430, FN J447
Freeport Sulphur Co.	IA J8, IA J9, MM J58, MW J119, MM J168, IA J225, MW J240, FN J254, MW J325, MW J392	IA J380, MF J466		International Minerals and Chemical Corp.	MW J343, MF J337, IA J348, MW J392	Krupps	IA J249, IA J268, IA J313
Free State Geduld Mines Ltd.		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Kyerwa Syndicate	MW J189
Supplements, July 28 and October 27, MF J213		IA J380, MF J466		International Monetary Fund	MW J206, MW J240, N J389, Supplement, October 27, N J490	L	
Free State Saaiplaas Gold Mine & Co. Ltd.		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	L'Air Liquide de France	IA J125
Supplements, July 28 and October 27		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lake View and Star Ltd.	MF J56, MF J129, MF J199, MF J252
Fresnillo Co.	MF J505	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lampa Mining Co.	MM J338, MF J446, ME J448
Fuji Brass and Copper Co.	IA J313	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Laporte Industries Ltd.	M M121, MM J507
Fuji Iron and Steel Co.	IA J34, IA J71, IA J105, IA J107, IA J145, IA J162, MW J437, IA J482, IA J504	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lazard Bros.	IA J33
Furukawa Mining Co.	IA J270	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lead Development Association	M J454
G		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Leiman Bros. Inc.	M J286
Galigher Co.	M J454	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lepanto Consolidated Mining Co.	MW J437
Garrick Agnew Pty.	MW J156	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Leslie Gold Mines Ltd.	Supplements, July 28 and October 27
Gas Council MW J205, IA J457		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Leslie Salt Co.	IA J144
Gecomini N J77, IA J504		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lesotho National Development Corp.	MW J308
Geevor Tin Mines Ltd.	MF J150, MF J214	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Le Tournaiu-Westinghouse and Co.	MM J95
Geimet (Group Executive Metallica e Transporte)	FN J386	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Leyland Motors Co.	A M195
Geita Gold Mining Co.	MW J189	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Liberian Gold Mining Co. Ltd.	
General Agreement on Tariffs and Trade (GATT)	MW J66, MW J83	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Supplements, July 28 and October 27, ME J275	
General Electric Co. (U.S.)	M M59	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lime and Marble Ltd.	IA J192
G.E.C. (Process Engineering) Ltd.	M M117	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Linca A.B.	M J309
General Mining and Finance Corporation	IA J249, Supplements, July 28 and October 27, MF J337, MF J446	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lips N.V.	IA J268
General Services Administration	IA J163, IA J146, N J217, IA J425, MW J437, IA J457, IA J458, IA J504	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Liptol S.A.	IA J52
Geofin Met Reactors Ltd.	MF J37	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Loewy Engineering Co.	IA J424
Geoscience Inc.	M J454	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Loomba Mining Corp.	IA J87, IA J455
Geological, Mining and Metallurgical Society of India	IA J311	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	London Tin Corp.	MF J15, ME J17
Glacier Metal Co.	M M J52	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Longreach Minerals Pty.	IA J455
Gold and Base Metal Mines of Nigeria Ltd.	MF J129, FN J415	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Longreach Oil Co.	IA J372, IA J440
Goldfield Mining Corporation	IA J373	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lonrho Ltd.	MF J128
Goldfields Australian Development Co.	MF J94, FN J130	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lorain Equipment Ltd.	MM J18, ME J60
Goodyear Pumps Ltd.	MW J403	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lorraine Gold Mines Ltd.	ME J62, ME J92
Gopeng Consolidated	MF J337	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Supplements, July 28 and October 27	
Government Gold Mining Areas		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lorainex Mining Co.	MF J308
Supplements, July 28 and October 27		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Luipsa Vie Estate & Gold Mining Co.	MF J94
Grade (W. R.) & Co.	IA J89	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Supplements, July 28 and October 27	
Graham Engineering Co.	M M291	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Luissavaara-Kiirunavaara A.B. (L.K.A.B.)	IA J177, IA J351, IA J425, IA J442, IA J476
Grangesberg-Oxelosund Co.	IA J37, IA J313, IA J314, IA J425, IA J483	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lurgi (U.K.)	MW J437
Great Boulder Mines	IA J29, IA J288, MF J429	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lurgi Gesellschaft	IA J291
Great Canadian Oil Sands Co.	MW J100, MW J285	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	L.W. Manufacturing S.A.	MM J168
Great Plains Development Co. of Canada	IA J329	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Lysaght (John) (Australia) Ltd.	IA J332, IA J481
Greenbushes Tin N.L.	IA J455	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	M	
Greenwood & Batley Ltd.	MM J18, MM J95	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	McAlpine (Robert) & Sons Ltd.	IA J329
Greenside Machine Co.	A M199	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	McIntyre Porcupine Mines Ltd.	IA J129, IA J386
Grigualand Exploration and Finance	FN J447	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	McKechnie Chemicals Co.	IA J314, MM J387
Grootvlei Proprietary Mines Ltd.		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	McKee (Arthur G.) & Co. Ltd.	MM J39, IA J125, M J191
Supplements, July 28 and October 27		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Madera Co.	FN J254
Groupement de l'Industrie Siderurgique	IA J351, IA J329	IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Malayan Tin Dredging Ltd.	MF J166, MF J336, MF J445, ME J447
		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Malayawata Steel Co.	IA J89
		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Marietta Coal Co.	IA J228
		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Marieval Consolidated Mines Ltd.	
		IA J380, MF J466		International Nickel Co. of Canada (I.N.C.O.)	IA J8, IA J18, IA J19, IA J29, IA J38, IA J392	Supplements, July 28 and October 27	

Marine Diamond Corp.	MF J57, MF J129, FN J254, MW J308, MM J387	MF J184, MF J318, MF J286, IA J442, IA J207, MW J101, MA M191, IA J144, MM J387, MM J151, IA J194, MM J39, MM J199, M J175, MM J235, MM J278, IA J291, MW J494, ME J402, MF J399, IA J385, MF J35, MF J248, FN J385, R J95, MM J507, IA J42, IA J89, IA J311, M J328, M.G.M. Construction Co. (Pty.) M J47, NB M106, Micanite and Insulators Co. IA J442, Milos Silver and Baryte Ores Mining Co. IA J160, Mineracaoes Brasileiras Reunidas (M.B.R.) IA J34, Minerals and Chemicals Philipp Corp. MF J166, Minerals and Metals Trading Corp. IA J51, IA J401, IA J443, Minerals Resources Inc. IA J177, Mineral Sands Corporation of Ceylon IA J483, Mineral Services Inc. MM J151, Mines Domaniales de Potasse d'Alsace IA J9, Mines de Fer de Mauritanie (Miferna) IA J179, Mining Engineering Co. (Meco) Ltd. MM J39, Mining and Engineering Technical Services IA J441, Mining Journal IA J419, Ministry of International Trade and Industry (M.I.T.I.) MW J66, IA J249, MW J263, Ministry of Overseas Development MM J39, Mitsubishi Group IA J8, MW J119, IA J291, IA J311, IA J424, MW J451, Mitsubishi-Anaconda Electro Copper Sheet Co. IA J177, Mitsubishi Mining & Smelting Co. IA J8, IA J90, IA J103, IA J105, IA J193, IA J208, IA J270, IA J314, IA J333, MW J451, IA J483, M.L. Industrial Products MM M293, Moir (A.) & Co. Ltd. MM J95, Mokta Group IA J49, IA J91, Molybdenum Corp. FN J447, IA J504, Monte Amiata IA J9, Montecatini IA J193, Moore's Plant Ltd. IA J53, IA J351, Monsanto Chemical Co. MM J387, Mardonshammar A.B. IA J144, Mosellane de Siderurgie IA J500, Motor Rail Ltd. IA J457, Mount Goldsworthy Mining Associates FN J200, FN J415, IA J441, Mount Isa Mines Ltd. IA J162, MF J199, IA J329, IA J349, MF J381, FN J506, Mount Lyell Mining & Railway Co. MF J94, MM J151, MF J182, IA J228, IA J422, Mount Morgan Ltd. MF J150, MF J198, MF J214, Mount Newman Iron Ore Co. IA J125, IA J180, Mount Newman Mining Pty. IA J192, M J323, Mueller, (Wm.) & Co. IA J69, Mufulira Copper Mines Ltd. IA J70, MM J302, Murex Welding Processes Ltd. M M44	National Coal Association.. IA Production.. MW J130, National Dept. of Mineral Production.. MW J137, National Development Corp. of India IA J331, National Lead Co. MF J233, National Liberation Council MW J24, National Mine Service Co. M J159, National Mineral Developments Corp. MW J44, IA J501, Nchanga Consolidated Copper Mines IA J74, MW J80, IA J105, MF J148, ME J149, New Broken Hill Consolidated Ltd. MW J43, MF J197, New Caledonian Nickel de Paris MM J468, Newmont Mining Corp. IA J246, IA J397, New Park Mining Co. MM New Witwatersrand Gold Exploration Co. MF J214, New York and Honduras Rosario Mining Co. FN J466, New Zealand Steel Co. IA J33, IA J483, N.G.N. Ltd. M M183, Niagara Screens and Plant Ltd. M J395, Nikko Securities Co. MW J66, Nippon Denko Co. Ltd. IA J458, Nippon Kokan Kaisha (N.K.K.) IA J91, IA J145, IA J195, IA J457, IA J504, Nippon Light Metal Co. IA J376, MW J451, IA J500, Nippon Mining Co. IA J70, IA J179, IA J246, IA J288, IA J311, IA J440, IA J504, Nippon Nickel Oxide (Yakim Kogyo) IA J373, Nippon Rare Metals Ltd. IA J425, Nippon Yttrium IA J247, Nonferral Pty Ltd. IA J502, Noranda Mines Ltd. IA J29, MM J45, FN J95, IA J103, IA J449, Nordberg Manufacturing Co. A M195, Norddeutsche Affinerie, Hamburg IA J349, Norpac Mining Co. IA J314, Norseman Gold Mines N.L. IA J267, FN J506, Norsk Hydro IA J12, IA J270, IA J482, Norsk Jernverk IA J52, IA J457, North Broken Hill Ltd. MW J13, MF J74, North Kalgurli (1912) Ltd. IA J123, Northfield Mines Ltd. M J102, Northgate Exploration Co. MF J110, MF J336, Northwest Aluminum Co. IA J423, Nyby Bruks A.B. IA J482	Pechiney Co. IA J91, IA J105, IA J124, IA J225, IA J227, IA J268, IA J455, IA J480, Peko-WallSEND Mines Ltd. FN J506, Pengkalan Ltd. MF J337, People's Bawdwin Industry.. MW J345, Petaling Tin Ltd. FN J150, MF J277, Phelps-Dodge Corp. MW J137, IA J376, MF J405, MM J447, Philippine Iron Mines Ltd. IA J331, Philippine Dizon Copper-Silver Mines Inc. IA J311, Philips Mine and Mill Supply Co. M J191, Philips TV and Electronic Industry do Brasil IA J31, Phosphate Co-operative Co. Phosphate Development Corp. of S. Africa (FOSKOR) IA J480, MF J505, Picklands Mather Co. IA J39, IA J70, IA J480, Piling and Construction Co. M M45, A M191, Pilkington Perkin-Elmer Ltd. M M287, Pima Mining Co. IA J143, IA J291, Pine Point Mines Ltd. MF J337, Pipe Line Technologists Pty. Ltd. IA J372, Placer Development Ltd. FN J506, Placer Oil Co. (U.K.) IA J87, Planet Metals Ltd. IA J288, IA J455, Planet Mining Co. Ltd. MF J11, Podmores (Engineers) Ltd. M J309, Potgietersrust Platinums Ltd. ME J253, MF J354, Powdered Metals Corp. IA J51, Power-Gas Corp. Ltd. IA J332, IA J375, MM J416, Pittsburgh Plate Glass Inc. IA J329, President Brand Co. Supplement, July 28, MF J213, Supplement, July 28, October 27, President Steyn Co. Ltd. Supplements, July 28 and October 27, Preston Mines Ltd. FN J415, Production Tool Alloy Co. MM J447, Propulsora Siderurgica IA J313, Pyramid Mining Co. IA J123, President Trust Ltd. IA J397, IA J455, Selenium and Tellurium Development Association MW J325, Selwyn Explorations Ltd. IA J422, Sentrust Berperk MF J353, ME J358, Serrana S.A. de Mineracao IA J308, Seven-Hall M J120, Shaft Sinkers Pty. IA J123, NB M106, Shafer Brush Manufacturing Co. M J245, Sharpe Instruments Ltd. M J6, Shell Oil Co. Ltd. N J63, IA J69, IA J87, Showa Denko IA J289, MW J451, IA J500, Siamese Tin Syndicate Ltd. MF J36, FN J38, Siderexport IA J33, IA J457, Siderurgica Nacional IA J33, IA J89, IA J332, Siderurgica del Orinoco IA J51, IA J105, IA J455, Siebe Gorman & Co. Ltd. M J454, Sierra Leone Selection Trust MW J172, Sierra Menera M J419, Sifit Salt Ltd. M J84, M M289, Silver Valley Uranium Mine N.L. IA J177, Simm (G.E.) Engineering Ltd. M J21, Simons-Lobnitz Ltd. MW J474, Simon Lodge (Pty) Ltd. IA J424, Sivanandha Steel Ltd. IA J351, Skinner Drilling (U.K.) Ltd. IA J373, Small Miners Co-operative Corp. IA J125, Smith, Thomas, & Sons (Rudley) Ltd. M J85, Societe d'Enterprises et d'Investissements du Beceka (SIBEKA) N J77, Sociade de Exploracions Mineiras Afrikanas IA J87, Societe Industrielle de latte Leviviere M J264, Societe Metallurgique du Katanga MF J382, Societe Miniere de Bakwanga (MIBA) MW J308, Societe Miniere de Kisenge IA J481, Sociedade de Mineira do Lombe IA J50, Sociedad Minera MW J453, IA J480, MW J495, Sociedade Miniere de Mauritanie IA J349, Sociedade Miniere et Metalurgica do Penarroya MF J16, IA J161, IA J178, Societe des Mines et Fonderies de Zinc de la Vieille Montagne S.A. MF J166, Sociedad Mixta Siderurgica Argentina IA J442, Societa Nazionale Acciaierie Cogni IA J9, Sociedad Nacional de Minería Societe Nationale de Recherches et d'Exploitation Minieres (SONAREM) IA J246, Societe Nationale de Transport et de Commercialisation des Hydrocarbures (SONATRACH) IA J246	
N	Nabalco Pty. IA J70, MW J284, Nadrona Explorations Ltd.. IA J123, N.A.S.A.'s Lewis Research Centre IA J70, IA J97, IA J139, MF J168, IA J169, IA J179, A M147, IA M235, IA M288, IA J347, MW J365	National Coal Board .. MW J119, IA J71, IA J97, IA J139, MF J168, IA J169, IA J179, A M147, IA M235, IA M288, IA J347, MW J365	National Coal Association.. IA Production.. MW J130, National Dept. of Mineral Production.. MW J137, National Development Corp. of India IA J331, National Lead Co. MF J233, National Liberation Council MW J24, National Mine Service Co. M J159, National Mineral Developments Corp. MW J44, IA J501, Nchanga Consolidated Copper Mines IA J74, MW J80, IA J105, MF J148, ME J149, New Broken Hill Consolidated Ltd. MW J43, MF J197, New Caledonian Nickel de Paris MM J468, Newmont Mining Corp. IA J246, IA J397, New Park Mining Co. MM New Witwatersrand Gold Exploration Co. MF J214, New York and Honduras Rosario Mining Co. FN J466, New Zealand Steel Co. IA J33, IA J483, N.G.N. Ltd. M M183, Niagara Screens and Plant Ltd. M J395, Nikko Securities Co. MW J66, Nippon Denko Co. Ltd. IA J458, Nippon Kokan Kaisha (N.K.K.) IA J91, IA J145, IA J195, IA J457, IA J504, Nippon Light Metal Co. IA J376, MW J451, IA J500, Nippon Mining Co. IA J70, IA J179, IA J246, IA J288, IA J311, IA J440, IA J504, Nippon Nickel Oxide (Yakim Kogyo) IA J373, Nippon Rare Metals Ltd. IA J425, Nippon Yttrium IA J247, Nonferral Pty Ltd. IA J502, Noranda Mines Ltd. IA J29, MM J45, FN J95, IA J103, IA J449, Nordberg Manufacturing Co. A M195, Norddeutsche Affinerie, Hamburg IA J349, Norpac Mining Co. IA J314, Norseman Gold Mines N.L. IA J267, FN J506, Norsk Hydro IA J12, IA J270, IA J482, Norsk Jernverk IA J52, IA J457, North Broken Hill Ltd. MW J13, MF J74, North Kalgurli (1912) Ltd. IA J123, Northfield Mines Ltd. M J102, Northgate Exploration Co. MF J110, MF J336, Northwest Aluminum Co. IA J423, Nyby Bruks A.B. IA J482	National Coal Association.. IA Production.. MW J130, National Dept. of Mineral Production.. MW J137, National Development Corp. of India IA J331, National Lead Co. MF J233, National Liberation Council MW J24, National Mine Service Co. M J159, National Mineral Developments Corp. MW J44, IA J501, Nchanga Consolidated Copper Mines IA J74, MW J80, IA J105, MF J148, ME J149, New Broken Hill Consolidated Ltd. MW J43, MF J197, New Caledonian Nickel de Paris MM J468, Newmont Mining Corp. IA J246, IA J397, New Park Mining Co. MM New Witwatersrand Gold Exploration Co. MF J214, New York and Honduras Rosario Mining Co. FN J466, New Zealand Steel Co. IA J33, IA J483, N.G.N. Ltd. M M183, Niagara Screens and Plant Ltd. M J395, Nikko Securities Co. MW J66, Nippon Denko Co. Ltd. IA J458, Nippon Kokan Kaisha (N.K.K.) IA J91, IA J145, IA J195, IA J457, IA J504, Nippon Light Metal Co. IA J376, MW J451, IA J500, Nippon Mining Co. IA J70, IA J179, IA J246, IA J288, IA J311, IA J440, IA J504, Nippon Nickel Oxide (Yakim Kogyo) IA J373, Nippon Rare Metals Ltd. IA J425, Nippon Yttrium IA J247, Nonferral Pty Ltd. IA J502, Noranda Mines Ltd. IA J29, MM J45, FN J95, IA J103, IA J449, Nordberg Manufacturing Co. A M195, Norddeutsche Affinerie, Hamburg IA J349, Norpac Mining Co. IA J314, Norseman Gold Mines N.L. IA J267, FN J506, Norsk Hydro IA J12, IA J270, IA J482, Norsk Jernverk IA J52, IA J457, North Broken Hill Ltd. MW J13, MF J74, North Kalgurli (1912) Ltd. IA J123, Northfield Mines Ltd. M J102, Northgate Exploration Co. MF J110, MF J336, Northwest Aluminum Co. IA J423, Nyby Bruks A.B. IA J482	National Coal Board .. MW J119, IA J71, IA J97, IA J139, MF J168, IA J169, IA J179, A M147, IA M235, IA M288, IA J347, MW J365
P	Pacific Tin IA J50, Padley and Venables .. MM J118, Pahang Corp Ltd. .. MM J151, MF J166, IA J316, IA J376, Palabana Mining Co. IA J87, IA J105, IA J316, IA J338, Pan American Sulphur Co. FN J415, Frederick Parker Ltd. IA J176, IA J351, Parnassus Bauxite Co. IA J8, Parsons-Jurden Corp. of N.Y. .. MM J139, MW J81, Pascas Oils Co. IA J29, IA J141, Pato Consolidated Gold Dredging Ltd. IA J176, IA J351, Peabody Coal Co. .. MW J189	Pacific Tin .. IA J50, Padley and Venables .. MM J118, Pahang Corp Ltd. .. MM J151, MF J166, IA J316, IA J376, Palabana Mining Co. IA J87, IA J105, IA J316, IA J338, Pan American Sulphur Co. FN J415, Frederick Parker Ltd. IA J176, IA J351, Parnassus Bauxite Co. IA J8, Parsons-Jurden Corp. of N.Y. .. MM J139, MW J81, Pascas Oils Co. IA J29, IA J141, Pato Consolidated Gold Dredging Ltd. IA J176, IA J351, Peabody Coal Co. .. MW J189	Pacific Tin .. IA J50, Padley and Venables .. MM J118, Pahang Corp Ltd. .. MM J151, MF J166, IA J316, IA J376, Palabana Mining Co. IA J87, IA J105, IA J316, IA J338, Pan American Sulphur Co. FN J415, Frederick Parker Ltd. IA J176, IA J351, Parnassus Bauxite Co. IA J8, Parsons-Jurden Corp. of N.Y. .. MM J139, MW J81, Pascas Oils Co. IA J29, IA J141, Pato Consolidated Gold Dredging Ltd. IA J176, IA J351, Peabody Coal Co. .. MW J189	Pacific Tin .. IA J50, Padley and Venables .. MM J118, Pahang Corp Ltd. .. MM J151, MF J166, IA J316, IA J376, Palabana Mining Co. IA J87, IA J105, IA J316, IA J338, Pan American Sulphur Co. FN J415, Frederick Parker Ltd. IA J176, IA J351, Parnassus Bauxite Co. IA J8, Parsons-Jurden Corp. of N.Y. .. MM J139, MW J81, Pascas Oils Co. IA J29, IA J141, Pato Consolidated Gold Dredging Ltd. IA J176, IA J351, Peabody Coal Co. .. MW J189	
R	Riofontein Estates Gold Mining Co. Ltd. Supplements, July 28 and October 27, Rand Leases (Vogelstruisfontein) .. MF J183, Supplement, July 28, Rand Mines Ltd. IA J249, Ransomes and Rapier Ltd. .. MM J487, Rapid Magnetic Machine Co. Ltd. M J20, M M291, M J477, Renison Ltd. MF J110, MF J214, Renon Tin Dredging Co. Ltd. ME J431, MF J446, Resources for the Future Inc. N J202, MW J366, Revere Copper and Brass Inc. IA J376, MF J415, MF J415, Reynolds Metal Co. IA J300, IA J399, FN J415, Rhodesia Katanga Co. MF J36, ME J75, MW J380, Rhokana Corp. Ltd. IA J11, MM J355, ME J406, IA J11, MF J414, IA J502, Richards Structural Steel Co. Ltd. IA J503, Rietfontein Mines Ltd. Supplements, July 28 and October 27, Rio Almigre Mines Ltd. .. FN J38, MF J183, MF J382, Rinto Tinto Pato S.A. IA J49, MW J263, IA J291, Rio Tinto-Zinc Corp. IA J124, IA J209, IA J220, IA J221, IA J223, IA J235, IA J247, IA J248, IA J250, IA J252, IA J253, IA J254, IA J255, IA J256, IA J257, IA J258, IA J259, IA J260, IA J261, IA J262, IA J263, IA J264, IA J265, IA J266, IA J267, IA J268, IA J269, IA J270, IA J271, IA J272, IA J273, IA J274, IA J275, IA J276, IA J277, IA J278, IA J279, IA J280, IA J281, IA J282, IA J283, IA J284, IA J285, IA J286, IA J287, IA J288, IA J289, IA J290, IA J291, IA J292, IA J293, IA J294, IA J295, IA J296, IA J297, IA J298, IA J299, IA J300, IA J301, IA J302, IA J303, IA J304, IA J305, IA J306, IA J307, IA J308, IA J309, IA J310, IA J311, IA J312, IA J313, IA J314, IA J315, IA J316, IA J317, IA J318, IA J319, IA J320, IA J321, IA J322, IA J323, IA J324, IA J325, IA J326, IA J327, IA J328, IA J329, IA J330, IA J331, IA J332, IA J333, IA J334, IA J335, IA J336, IA J337, IA J338, IA J339, IA J340, IA J341, IA J342, IA J343, IA J344, IA J345, IA J346, IA J347, IA J348, IA J349, IA J350, IA J351, IA J352, IA J353, IA J354, IA J355, IA J356, IA J357, IA J358, IA J359, IA J360, IA J361, IA J362, IA J363, IA J364, IA J365, IA J366, IA J367, IA J368, IA J369, IA J370, IA J371, IA J372, IA J373, IA J374, IA J375, IA J376, IA J377, IA J378, IA J379, IA J380, IA J381, IA J382, IA J383, IA J384, IA J385, IA J386, IA J387, IA J388, IA J389, IA J390, IA J391, IA J392, IA J393, IA J394, IA J395, IA J396, IA J397, IA J398, IA J399, IA J400, IA J401, IA J402, IA J403, IA J404, IA J405, IA J406, IA J407, IA J408, IA J409, IA J410, IA J411, IA J412, IA J413, IA J414, IA J415, IA J416, IA J417, IA J418, IA J419, IA J420, IA J421, IA J422, IA J423, IA J424, IA J425, IA J426, IA J427, IA J428, IA J429, IA J430, IA J431, IA J432, IA J433, IA J434, IA J435, IA J436, IA J437, IA J438, IA J439, IA J440, IA J441, IA J442, IA J443, IA J444, IA J445, IA J446, IA J447, IA J448, IA J449, IA J450, IA J451, IA J452, IA J453, IA J454, IA J455, IA J456, IA J457, IA J458, IA J459, IA J460, IA J461, IA J462, IA J463, IA J464, IA J465, IA J466, IA J467, IA J468, IA J469, IA J470, IA J471, IA J472, IA J473, IA J474, IA J475, IA J476, IA J477, IA J478, IA J479, IA J480, IA J481, IA J482, IA J483, IA J484, IA J485, IA J486, IA J487, IA J488, IA J489, IA J490, IA J491, IA J492, IA J493, IA J494, IA J495, IA J496, IA J497, IA J498, IA J499, IA J500, IA J501, IA J502, IA J503, IA J504, IA J505, IA J506, IA J507, IA J508, IA J509, IA J510, IA J511, IA J512, IA J513, IA J514, IA J515, IA J516, IA J517, IA J518, IA J519, IA J520, IA J521, IA J522, IA J523, IA J524, IA J525, IA J526, IA J527, IA J528, IA J529, IA J530, IA J531, IA J532, IA J533, IA J534, IA J535, IA J536, IA J537, IA J538, IA J539, IA J540, IA J541, IA J542, IA J543, IA J544, IA J545, IA J546, IA J547, IA J548, IA J549, IA J550, IA J551, IA J552, IA J553, IA J554, IA J555, IA J556, IA J557, IA J558, IA J559, IA J560, IA J561, IA J562, IA				

Societe le Nickel IA J87, IA J123, MW J204, IA J227, M J264, IA J373	Oy Tampella A.B. Tanganyika Concessions Ltd. MF J277, MF J460, ME J467	M M293	U.S. Belden Corp. U.S. Borax and Chemical Corp. U.S. Bureau of Mines Tanjong Tin Dredging Ltd. CN J57	IA J401	Supplements, July 28 and October 27 Western Deep Levels Ltd. . . . MF J55, Supplement, July 28, IA J72, Supplement, October 27
Societe d'Ouensa IA J422	Tangold Mining Co. Ltd. . . . MW J189		IA J145, MW J172, IA J249, IA J289, IA J289, IA J397, ID M131, M J499, IA J500, IA J502, IA J503, IA J507		Western Holdings Ltd. Supplement, July 28, MF J213, Supplement, October 27
Societe d'Afrique Equatoriaie Societe pour le Developpement Minier de la Cote d'Ivoire (SODEMI) Societe Senegalaise des Phosphates Sofremines IA J69 IA J124 IA J441	Tatabanya Coal Mining Trust IA J50 Telehoist Ltd. M M293 Texada Mines Pty Ltd. . . . IA J192 Texas Gulf Sulphur Co. . . . IA J8, MW J136, MW J240, FN J254		U.S. Commerce Department IA J53, IA J402, IA J455 U.S. Geological Survey MW J83 U.S. Office of Coal Research IA J227 U.S. Smelting and Refining Co. IA J68, IA J313, IA J348, IA J375, MW J435, IA J500		Western Mining Corp. IA J11, MF J15, IA J30, IA J72, MW J81, MF J93, MF J109, MF J183, MF J200, MF J213, MF J232, IA J247, IA J270, MW J307, IA J313, IA J349, MF J353, FN J415, MF J427, MF J461, ME J462, N J470, MF J486
South African Coal Estates (Whitbank) Ltd. IA J31, ME J301	Thailand Smelting and Refining Co. IA J247, IA J349, IA J457 Thailand Steel Co. IA J144		United Tin Areas of Nigeria Ltd. FN J213, MF J337 Utah Construction Co. . . . IA J179		Western Reefs Exploration and Development Supplements, July 28 and October 27
South African Iron and Steel Corp (ISCOR) IA J123, IA J247, IA J441	Theiss Brothers IA J141, IA J311 Theiss Holdings IA J372		Vaal Reefs Exploration and Mining Co. Ltd. M J47 Supplements, July 28 and October 27		Western Titanium N.L. IA J424
South African Land and Exploration Co. Ltd. Supplements, July 28 and October 27	Theiss Peabody Mitsui Pty Ltd. . . . IA J177		Thorn Electrical Industries ME J200 Thysen (B.G.) Ltd. . . . IA J249		Westinghouse Automation Co. IA J33
South African Manganese Ltd. MF J405	Thirty Ninety Eight Co. Ltd. . . . IA J176		August Thysenbunthaus IA J288		Westinghouse Brake and Signal Co. . . . MM J58, M J328, IA J441, IA J482
South Croft Ltd. M J67	Richard Thomas and Baldwin Ltd. . . . IA J314		Titanium Intermediates Ltd. MM J507		Westinghouse Electric Corp. IA J146
South Roodepoort M.R. Areas Ltd. Supplements, July 28 and October 27	Thorium Ltd. IA J227, MM J255		Titanium Metals Corp. . . . IA J146		Westminster Dredging Corp. IA J162
South West Africa Co. Ltd. MF J336, ME J414	Thysenbunthaus IA J200		Toho Zinc Co. IA J270, IA J333		Westminster Bank Ltd. . . . FN J38
Southern Kinta Consolidated Ltd. FN J150, MF J252, MF J295, ME J301	Tongkah Harbour Tin Dredging Ltd. . . . FN J385		Tokai Iron and Steel IA J194		Westralian Oil Co. . . . IA J227
Southern Malayan Tin Dredging Ltd. IA J166, MF J445, ME J447	Torque Tension Bolt Co. (Pty) Ltd. . . . M J327		Venterspoort Gold Mining Co. Ltd. . . . IA J193		Weatherill, F. E. Ltd. IA J33
Southern Peru Copper Corp. IA J483, MW J495	Toyama Denko Co. . . . IA J225		Supplements, July 28 and October 27		Sir Bruce White, Wolfe Barry & Partners M J120, M J224, A M236
Sparwater Gold Mining Co. Ltd. Supplements, July 28 and October 27	Transvaal and Delagoa Bay Investment Ltd. . . . MF J506		Vereeniging Estates Ltd. . . . ME J354		Wild, A. G., & Co. Ltd. IA J33, IA J71, IA J270, IA J313
Spooner Mines and Oils Ltd. IA J500	Transvaal Gold Mining Estates Ltd.		Vereinigte Aluminium-Werke A.G. . . . IA J209		Wilkinson Rubber Linatex Ltd. M J421
Springbok Colliery Ltd. IA J31	Supplements, July 28 and October 27		Vibration Engineering Ltd. M J439		Williamsons Diamonds Ltd. MW J189, IA J194
Sumitomo Metal Industries Co. IA J504	Transvaal Vanadium Co. MW J494		Vibratronics Ltd. . . . M J224		Winget Ltd. IA J53
Sproul Waldren & Co. Inc. Standard Telephones and Cables Pty IA J441	Trelleborgs Gummifabriks A.B. . . . IA J351, M J497		Vicon M M185		Winkelhaak Mines Ltd. Supplements, July 28, and October 27
State Gold Mining Corp. IA J425	Trepca Mining and Smelting Works MW J260		Virginia O.F.S. Gold Mining Co.		Witbank Colliery Ltd. . . . MF J505
Stauffer Chemical Co. IA J209	Tronoh Mines Ltd. MM J191		Supplements, July 28 and October 27		Witwatersrand Deep Ltd. Supplements, July 28 and October 27
Stearns-Roger Corp. IA J106	MM J18, MF J94, MM J200,		Vlakfonteind Gold Mining Co. Ltd.		Witwatersrand Nigel Ltd. Supplement, July 28, MF J272, MF J278, Supplement, October 27
Steep Rock Iron Mines IA J194	MF J232, MF J272, ME J317		Voest Steel Manufacturing Co. IA J457		World Bank Organisation N J237
Stilfontein Goldmining Co.	T.R.W. Inc. . . . IA J247		Vogelstruisbult Gold Mining Areas Ltd.		World Dredging Association IA J373
Supplements, July 28 and October 27	Turner and Newall Ltd. MM J225, MM J447		Supplements, July 28 and October 27		X
John Stark & Sons Ltd. MM J320	Tweefontein Colliery Ltd. . . . FN J415		Voith, J. M., Gmbh. M J120, A M236		Xhosa Development Corp. IA J480
St. Helena Gold Mines Ltd. Supplements, July 28 and October 27	U		Volta Aluminium Co. . . . IA J351		Y
St. Joseph Lead Co. MW J65, FN J130, MF J506	Udehholm Ltd. M M189		W		Yawata Iron and Steel Co. Ltd. IA J34, IA J90, IA J145, IA J195, IA J209, IA J211, IA J504
Stevens, C. W., Inc. M J497	Uganda Cement Industry Ltd. . . . IA J351		Wankie Colliery Co. MF J252, MF J325		Youngstown Foundry and Machine Co. IA J71, IA J144
Stothert & Pitt Ltd. M J121	Ugine-Kuhlmann IA J391		Warren Spring Laboratories IA J125, MW J261, IA J339		Yukon Consolidated Gold Corp. MM J168
Sturtevant Mill Co. M M189	Umgababa Minerals Ltd. IA J401		Waterval (Rustenburg) Platinum Mining Co. Ltd.		Z
Sub Nigel Ltd.	Underground Mining Machinery Ltd. IA J199		MF J253, MF J354		Zagreb Oil Industry Works. IA J162
Supplements, July 28 and October 27	Uninasa IA J268, IA J333		Welkom Gold Mining Co. Ltd. MF J198		Zambian Anglo-American Ltd. MF J38, MF J74, MF J294, MF J405, ME J406, N J491, IA J501, IA J502
Sullivan Consolidated Mines Ltd. IA J455	Union Carbide Corp. IA J349, IA J457, MM J487, MM J507		Supplements, July 28 and October 27		Zambia Broken Hill Dev. MF J167, IA J424, IA J501
Sumitomo Chemical Co. IA J289, IA J500	Union Corporation Ltd.		West Driefontein Co.		Zambian Air Cargoes Ltd. IA J57, IA J483
Sumitomo Metal and Mining Co. IA J71, IA J195, IA J209, IA J247, MW J451	Supplement July 28, MF J198, MF J200, FN J386, MF J465		Supplements, July 28 and October 27		Zambian Ministry for Lands and Mines IA J8
Sumitomo Shoji Kaisha Ltd. IA J180, IA J422	Supplement October 27, MF J261		West Rand Consolidated Mines Ltd.		Zambian Railways IA J482
Sungei Besi Mines Ltd. MM J18, MF J460, ME J466	Union Miniere du Haut Katanga . . . N J77, FN J95, M M127, IA J480		Supplements, July 28 and October 27		Zamdan Co.
Superintendencia do Desenvolvimento do Nordeste (SUDENE) IA J440	Union Platinum Mining Co. ME J253		ME J274		Supplements, July 28 and October 27, MF J486
Richard Sutcliffe Ltd. M J67, IA J394, M J285	Union Steel Corp. IA J29, IA J351		West Witwatersrand Areas Ltd.		Zinc Chrome Mines Ltd. MF J447
Svenska Metallverken A.B. IA J313	Union Tin Mines Ltd. IA J198		Supplements, July 28 and October 27		Zinc Corp. MW J443
Swaziland Iron Ore Development Co. IA J91	United Keno Hill Mines Ltd. IA J31		Westell Engineering Corp. MW J284		Zinc Dev. Assoc. IA J229, MM J507
A/S Sydvaranger IA J504	United Mining Co. of N.Z. IA J267		Wellman Incandescent Furnace Co. Ltd. IA J52		Zululand Oil Exploration ME J302
Sykes (Henry) Ltd. IA J125, M J371	U.K.A.E.A. MW J367		Westrof Mines Ltd. MW J63		
Sylvite of Canada Ltd. MW J24	United Nations N J2, IA J180, N J322, IA J351, MW J420, MM J487		Supplements, July 28 and October 27		
	U.S. Aluminum Association IA J313		ME J274		
	U.S. Atomic Energy Commission . . . MW J260, MW J283, N J433		Western Aluminium N.L. IA J209, MM J235		
			Western Areas Gold Mining Co. MF J55		

Authors

Anderson, D. L. and Robbins, R. J., Machine-bored tunnels and raisers MD M387	sulphating Great Salt Lake brines MD M131	Hartz, J. J., Tyre evaluation and maintenance MD M459	temperature in boreholes A M342
Barbier, C., The world's tungsten economy MD M461	Durazzo, A. and Gordon, R. L., Liberia A M330	Holmsen, T. W., Influence of oxidation on the flotation of complex Cu-Zn iron sulphide ores A M86	Kharakhash, I. M., Developments in Soviet Excavating Equipment, Pt. II A M32
Beck, L. S., Uranium developments in Saskatchewan MD M69	Falkie, I. V., The application of computers to mining and mineral exploration MD M301	Houwer, J. and Powell, S. F., Automatic steering of coal-cutting machines MD M129	Kullberg, H. F. and Wright, K. H., Future concepts and requirements of truck haulage MD M298
Bruce, R. W. and Yacksic, B., Beneficiation of low-grade tin ore by flotation MD M133	Fuller, C. N. and Wainwright, E. J., Hoisting from great depths MD M385	Howard-Goldsmith, R. C., Some factors which retard mineral development in the lesser developed countries NB M441	Lesells, V. and Buckwalter, D. J., Cyanide leaching of copper tailings MD M390
Buckwalter, D. J., Lesleh, V., and Rose, D. H., The cyanide leaching of copper tailings MD M390	Glassmire, S. H., Silverquick mercury mine NB M445	Karol, R. H., Short time with economic growth A M148	Marsh, W. J., Maintenance and the computer MD M66
Cook, M. G., Cook, V. O., and Ursenbach, W. O., Slurry blasting agents A M80	Gordon, R. L. and Durazzo, A., Liberia A M330	Kasik, S., World energy sources and their utilisation A M413	Milasovszky, B., Volume determination in open cut mining A M10
Cook, V. O., Cook, M. G., and Ursenbach, W. O., Slurry blasting agents A M80	Hall, J. A., An analysis of the gauge and tube method used to measure shaft resistance A M247	Kathage, B. A. and Vance, W. E., The accurate determination of rock strata A M247	Osberger, R., Prospecting tin placers in Indonesia A M97
Crocker, L., George, D. R., and Ryley, J. M., De-			Osberger, R., Dating Indonesian cassiterite placers A M260
			Pannier, G., The pyro-jet grinder MD M305

Powell, S. F. and Homer, J. A., Automatic steering of coal-cutting machines ..	MD M129	Cyanide leaching of copper tailings	MD M390	open pit mines ..	MD M135	Wainwright, E. J. and Fuller, C. N., Hoisting from great depths ..	MD M385
Quarm, T. A. A., Chemistry of the copper converter ..	A M4	Ryley, J. M., George, D. R. and Crocker, L., Desulphating Great Salt Lake brines	MD M131	Trauffer, W. E., Phosphate mining in Florida ..	MD M381	Wright, K. H. and Kullberg, H. F., Future concepts and requirements of truck haulage ..	MD M298
Robbins, R. J. and Anderson, D. L., Machine-bored tunnels and raises ..	MD M387	Saunders, D. W., Dynamic positioning of offshore mining equipment	A M236	Ursenback, W. O., Cook, V. O and Cook, M. G., Slurry blasting agents ..	A M80	Yackscic, B. and Bruce, R. W., Benefication of low-grade tin ore by flotation ..	MD M133
Rose, D. H., Buckwalter, D. J. and Lessels, V.,		Schaefer, A. L., Safety in		Vance, W. E. and Kathage, B. A., The accurate determination of rock strata temperature in boreholes ..	A M342		

Published by The Mining Journal, Ltd., 15 Wilson Street, London, E.C.2 and printed by Dragon Press Ltd., 87-93, Wellington Street, Luton/Beds

